

GEORGE ROUMPIE

Galatsi, Athens, Greece 11146 | phone: Request via email

george@roumpie.com | roumpie.com

linkedin.com/in/groumpie/ | github.com/groumpie

SUMMARY

Experienced software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success. Well-versed in technology and writing code to create systems that are reliable and user-friendly. With versatile knowledge in a variety of fields, focusing on Financial, WMS and ERP solutions. Skilled leader who has the proven ability to motivate, educate, and cooperate with a team of professionals to build software programs and effectively track changes. Confident communicator, strategic thinker, and innovative creator to develop software that is customized to meet a company's needs. Highly effective when working under pressure and able to expedite the software development process quickly and accurately.

EXPERIENCE

Ernst & Young Software & DevOps Engineer – Manager

2024-Present

As a Java & DevOps software engineer in the insurance field, I have had the privilege of providing consultancy services at Ernst & Young Greece. My role encompasses a deep understanding of software development, with a focus on intricate problem-solving, system optimization, and the ability to guide both technical and business aspects. My contributions consistently lead to innovative solutions and the sustained success of complex projects. Key responsibilities and achievements in my role include:

- **Managerial Role and Team Leadership:** Lead a dedicated team of software developers, fostering a collaborative environment that promotes skill development and high-quality project deliverables. Oversee the planning, execution, and successful completion of software projects, ensuring alignment with business goals and client expectations.
- **Problem Solving:** Excel in identifying and addressing intricate challenges in software development, ensuring that solutions meet the specific needs of the insurance industry.
- **System Optimization:** My proficiency in optimizing systems enhances performance, scalability, and efficiency, which is particularly crucial in the insurance sector where data processing and analysis play a significant role.
- **Mentorship:** I actively contribute to mentoring team members, helping them understand both the technical intricacies and the business context of our projects. This mentorship aids in the growth and development of our team, contributing to our collective success.
- **Project Success:** My contributions consistently result in the delivery of innovative and effective solutions, ensuring that our projects meet their goals and objectives within the insurance domain, supporting the broader mission of Ernst & Young Greece.
- **Offering accurate and reliable project timeline estimates,** leveraging extensive experience and expertise.

Ernst & Young Software Engineer – Senior

Nov 2023 - Jul 2024

As a Java software engineer in the insurance field, I have had the privilege of providing consultancy services at Ernst & Young Greece. My role encompasses a deep understanding of software development, with a focus on intricate problem-solving, system optimization, and the ability to guide both technical and business aspects. My contributions consistently lead to innovative solutions and the sustained success of complex projects. Key responsibilities and achievements in my role include:

- **Technical Consultation:** I offer expert guidance and consultation on software development within the insurance sector, leveraging my Java expertise. This knowledge allows me to make informed decisions and recommendations that drive project success.
- **Problem Solving:** I excel in identifying and addressing intricate challenges in software development, ensuring that solutions meet the specific needs of the insurance industry.
- **System Optimization:** My proficiency in optimizing systems enhances performance, scalability, and efficiency, which is particularly crucial in the insurance sector where data processing and analysis play a significant role.
- **Mentorship:** I actively contribute to mentoring team members, helping them understand both the technical intricacies and the business context of our projects. This mentorship aids in the growth and development of our team, contributing to our collective success.
- **Project Success:** My contributions consistently result in the delivery of innovative and effective solutions, ensuring that our projects meet their goals and objectives within the insurance domain, supporting the broader mission of Ernst & Young Greece.
- **Offering accurate and reliable project timeline estimates,** leveraging extensive experience and expertise.

Existanze Connecting Dots IKE Senior Software Engineer – Team Lead

2021-2023

In my role as a Senior Software Engineer and Team Lead at Existanze Connecting Dots IKE, I have demonstrated a comprehensive mastery of software development encompassing intricate problem-solving, system optimization, and expert mentorship of both technical and business aspects. My contributions have consistently delivered innovative solutions and facilitated the sustained success of complex projects. Key responsibilities and achievements include everything I did as a mid-level developer as well as:

- **Leading collaborative efforts with management, departments, and customers to discern and define end-user requirements and specifications.**
- **Providing strategic guidance to businesses, proposing innovative solutions to complex and critical challenges.**
- **Ensuring consistent application of high-quality development practices while managing project timelines and budgets.**
- **Taking ownership of software compliance with Greek accounting standards, in partnership with the accounting team.**
- **Orchestrating alignment of internal teams for seamless and successful implementation of robust software solutions.**
- **Offering accurate and reliable project timeline estimates, leveraging extensive experience and expertise.**
- **Mentoring and nurturing technical and business acumen of junior and mid-level team members.**
- **Implementing rigorous code review processes, upholding a culture of excellence and accountability in code quality.**
- **Overseeing multiple projects simultaneously, encompassing both ongoing maintenance and creation of new software innovations.**

Existanze Connecting Dots IKE Software Developer – Mid Level

2019-2021

As a Software Developer at Existanze Connecting Dots IKE, I played a pivotal role in ERP development using Odoo, and microservice development using Java, Spring Boot, and Apache Camel. Key accomplishments include:

- **ERP Development (Odoo):**
 - Independently authored and updated modules, optimizing functionality and efficiency.
 - Collaborated closely with various customer departments to comprehend and refine existing workflows.
 - Developed multiple seamlessly integrated modules using Odoo's ORM, ensuring compatibility with major system upgrades.
 - Implemented multiple third-party integrations with Odoo using asynchronous strategies, effectively addressing multiuser and concurrency challenges.
 - Provided insightful solutions and consultations, effectively addressing complex business problems.
 - Applied established high-quality development principles, ensuring timely and budget-conscious solution delivery.
 - Played a pivotal role in maintaining and updating software to adhere to Greek accounting standards, working closely with the accounting team.
 - Prepared comprehensive reports, manuals, and documentation detailing software status, operation, and maintenance.
- **Microservice Development (Java/Spring Boot & Apache Camel for integrations):**
 - Gained expertise in integration patterns, concurrently implementing advanced features.
 - Created middleware to consume REST and RPC APIs, facilitating seamless data flow and system interoperability.
 - Engineered a unified API abstraction for various courier APIs, streamlining system interactions.
 - Authored extensive documentation, outlining system functionality, and generating developer-friendly REST documentation using Swagger.
 - Designed abstractions for multiple database connections, enabling legacy customer migration to REST-based connectivity.

Existanze Connecting Dots IKE Junior Software Developer

2018-2019

As a Junior Software Developer, I actively contributed to software development projects, honed technical skills, and assisted in maintaining software integrity. Key responsibilities included:

- Provided technical support for existing projects, troubleshooting and resolving issues.
- Developed solutions in Java, addressing bugs in existing support tickets.
- Utilized Python scripting for data input and analysis.
- Learned and applied high-quality development practices, meeting specified timelines.
- Contributed to seamless software implementation by coordinating internal teams.
- Documented software status, operation, and maintenance procedures.
- Participated in team development efforts and expanded technical and business knowledge.

OTE A.E Back Office Technical Support

2017-2018

In the role of Back Office Technical Support at OTE A.E, I engaged in real-time troubleshooting, addressing technical issues, and providing solutions to customers. Key responsibilities included:

- Collaborated with customers to troubleshoot technical issues, utilizing company databases and tools.
- Analyzed root causes of customer problems, identifying necessary actions for resolution and scheduling service appointments when required.

SKILLS AND ABILITIES

Languages: Python, Java

Java Frameworks: Spring, Hibernate, Apache Camel

Python Frameworks: Django, FastAPI, OdoO ORM

DevOps: Kubernetes, Docker, CI/CD (Bitbucket pipelines), Ansible

Methodologies: Agile, Scrum (Jira/Confluence)

Version Control: Git: Bitbucket, Github

SOFT SKILLS

Leadership: Effectively lead and inspire cross-functional teams, driving project success through clear direction and motivation.

Communication: Articulate complex technical concepts with precision to diverse audiences, fostering clarity and understanding.

Problem-Solving: Analyze intricate challenges, devise innovative solutions, and guide teams towards effective resolutions.

Decision-Making: Make informed choices by weighing technical, business, and team considerations for optimal outcomes.

Adaptability: Thrive in dynamic environments, readily embracing new technologies and methodologies to drive innovation.

Team Collaboration: Foster a culture of collaboration, promoting knowledge-sharing and cross-functional synergy.

Time Management: Efficiently manage multiple tasks, projects, and priorities, consistently meeting deadlines.

Strategic Thinking: Align technical initiatives with overarching business goals, ensuring sustainable success.

Mentorship: Provide guidance and mentorship to nurture the growth and development of team members.

Innovation: Encourage creative thinking and inspire teams to explore novel solutions.

EDUCATION

Athens University of Economics and Business

2013-Current

Information Technology: Software Engineering

LANGUAGES

Greek

Native

English

Proficient

Albanian

Native