



AJITH M P

Senior Software Engineer

CONTACT

📞 9544768812

✉ ajithpremsy@gmail.com

📍 Ernakulam , India

🌐 [linkedin.com/in/ajith-m-p-1193067b](https://www.linkedin.com/in/ajith-m-p-1193067b)

SKILLS

- JAVA/J2EE
- Spring Boot
- MySQL, PostgreSQL, MongoDB
- Microservice
- Python FastAPI
- Eclipse, STS, VSCode
- RESTful API
- Postman API
- Jira, Confluence
- Angular

LANGUAGES

- English (Fluent)
- Malayalam (Native)

INTERESTS

- Playing Football
- Tech news
- Gaming
- Music and Films



PROFILE

Software Engineer with 7+ years of experience in developing and deploying software applications. Skilled in Java, Spring Boot, Microservices and Python FastAPI with a strong track record of backend development at leading organizations. My career objective is to pursue a highly challenging and creative career, where I can apply my existing knowledge, creativity and to acquire new skills and contribute effectively to the organization.



WORK EXPERIENCE

Senior Software Engineer 2021 - PRESENT
experion technologies Experion Technologies

Project : Insurance Solutions provider in the US-Insurity

- Developed new features for Sure Billing application based on the customer requirements with high quality.
- Developed Billing processing functionalities by leveraging REST API framework.
- Won **2023-Q3 Award Of Excellence** for taking the ownership of developing RESTful APIs by comprehending SOAP APIs for a portal enhancement project and for fulfilling project deadlines.

U S T **Software Developer** 2018 - 2021
S T UST Global

Project : L'Exam Online Examination Platform

- Created a new web application that allow each candidates to view there Exam answer sheet.
- Actively participated in developing a microservice ecosystem for the smooth end-to-end working of L'Exam portal.

Project : Qubbit Survey Platform

- Developed new Microservices and REST APIs as part of feature enhancement.
- Learned Angular and developed new UI modules for new features.



EDUCATION

MCA 2015 - 2017
M G University

BCA 2012 - 2015
M G University