E PREETHIKA

Bangalore, Karnataka - 560024

Email:epreethika.official@gmail.com

Mobile: +91 7019007782

LinkedIn: https://www.linkedin.com/in/emanipreethika/

SUMMARY

Passion and experience as java back end developer with 8 months experience. Keen interests in expanding expertise in front end development and Al. I possess passion for staying up-to-date with emerging technology hence flexible with working on projects with new learnt skill. Developed team spirit and great communication skills while collaborating cross-functional team

EDUCATION QUALIFICATION

 Bachelor of Engineering – Computer Science Engineering CMR Institute of Technology, Bangalore-2023

TECHNICAL SKILLS

Java 8, Microservices with Spring Boot, Spring MVC, hibernate, My SQL, HTML,CSS, Bootstrap, Responsive web design,UI, Junit5, Mockito, Power Mockito,

TECHNICAL SKILLS

GitLab, Jenkins, Eclipse, Intellij, VSCode, SonarQube, Bruno,

ACHIEVEMENTS

- Certified on "Python for Everybody" hackerrank
- 2nd place in coding competition- CodeChef
- 4th place in hackathon, 2021
- Learn Java Unit Testing with Junit & Mockito in 30 Steps-Udemy

Internship: Varcons Technology Pvt Ltd

July-october 2023 3months

Project Title: Digital Wallet Application

- A Java-based RESTful Web API utilizing Spring Boot, with MySQL as the database. The application aims to provide a comprehensive platform for managing and organizing new features for mobile banking.
- Designed and implemented key backend functionalities such as real-time balance tracking, seamless transaction processing, and a detailed transaction history feature.
- Enhanced application security by incorporating Spring Security, protecting against common vulnerabilities and securing user data.
- Implemented thorough error handling and logging for improved debugging and user experience

WORK EXPERIENCE

- Software Enginner at Société Générale- march 2024-present
- Maintained RESTful API of migrated URL. Debugged and fixed vulnerability improving efficiency of codebase by 20%
- Implemented unit test case and improved test coverage from 20 to 85% satisfying the SonarQube quality gate condition
- Batch jobs and daily close inspection on production monitoring. Ran queries to check duplicate or missing records and report error if missing records is directly from upstream application.s