ADITYAKRISHNAN

+91~70344~80492 • adityakrishnanp007@gmail.com • Kerala, India github.com/adi-code22 • linkedin.com/in/adi-code22/ • imAditya.tech

EDUCATION

Bachelor of Technology (B.Tech.) in Computer Science

Christ College of Engineering, Irinjalakuda

CGPA: 8.73 — 2019 - 2023

Kerala, IN

SKILLS

Programming Java, Dart, C/C++, MySQL, Python, Git, Hibernate/JPA, Arduino.

Development Springboot, Flutter, AWS, Selenium, Postman, openCV, spaCy, Java Swing/AWT, Tkinter.

Technologies REST APIs, Containerisation (Docker, K8s), Eureka, Microservices, Firebase, Unix, Swagger.

EXPERIENCE

Software Developer Intern

Feb 2023 - Apr 2023

- Baton Systems (India Pvt. Ltd.), Chennai, IN

(Spring Boot, MySQL, AWS) — certificate

- Developed, dockerised & deployed a micro-service based banking application using Spring Boot.
- Redesigned the app to include **email-service** feature using **SMTP** protocol and tested them using **Selenium**.
- Used K8s clusters to route requests, balance load across servers and for reduced down time.

Data Analyst Intern

Oct 2022 - Feb 2023

- Ernst & Young (EY GDS India LLP), Kochi, IN

(Python, Docker, ML) — certificate

- Developed an in-house Python script for logistics team using **simulated annealing** and **metaheuristics**.
- Used a **Fleet Optimization Model** to maximize productivity and reduce cost.

Flutter Developer Intern

Apr 2022 - Jun 2022

- Agriday, Remote

(Flutter, Firebase, Testing) — certificate

- Developed and integrated **REST APIs** to android along with interacting and testing them using **Postman**.
- Reduced the latency between one-to-one and group chats by 25% with Firebase RTDB (Real Time Database).

PROJECTS

SwiftPay

(Spring Boot, Docker, AWS) — GitHub

- Implemented the SWIFT international messaging system for updating balances in reponce to SWIFT messages.
- Used a tunnelled **Eureka** server port to monitor loosely coupled microservices from the AWS **EC2 instance**.

TraWell App

(Flutter, Spring Boot, TensorFlow) — GitHub

- Trained an optimized **TFLite** Model compatible for android using **CNN** Algorithm to detect monuments.
- Used Yandex API to build a **TTS** (Text to Speech) Engine which aided in **voice-to-voice** translation.

ACHIEVEMENTS & LEADERSHIP

- Winner Hac'KP (Intl. Hackathon 2021) developed a dark web monitoring software. (grapnel)
- Winner Hack@Arch (Natl. level 36hr Hackathon 2022) developed an AI powered travel app. (trawell)
- Winner RIBC (Natl. level 36hr Hackathon 2022) developed a decentralised cab booking app. (lyft)
- Winner EY WhyHack 2022 (24hr Hackathon 2022) developed a pothole detection framework. (pot)
- 150+ Followers, 76+ Stars, 56+ Repos [in GitHub] 3 Star CodeChef 250+ Coding questions solved.
- CEO Entrepreneurship Development Centre: Led emerging tech to aid innovators in their prototyping stage.
- GDSC Lead Mentored 500+ SDE aspirants in the field of cross-platform app development using Flutter.