Keerthan Gopalakrishnan

Bangalore, India +91 7676724337 | keerthan44@gmail.com | https://github.com/keerthan44 | keerthan.io

Education

B.Tech in Computer Science PES University, India 2021 - 2025

Technical Skills

Domains Full Stack Development, Backend Development, API Design

Languages Java, Python, Javascript, HTML/CSS, SQL, Ruby, C **Frameworks & Technologies** Spring Boot, React Native, Django, Ruby on Rails

DevOps & Cloud AWS Elastic Beanstalk

Part-time work experience

Moneysplit (neoscale.io)

May 2022 - May 2023

• Splitwise-like app with integration with US financial institutions.

- helps users split bills/expenses and integrate with US financial institutions to fetch transactions using PLAID APIs.
- Languages/Frameworks: Spring Boot, React Native, PLAID API, SPLITWISE API

Targeted AD service (neoscale.io)

Oct 2022 - Mar 2023

• Defect fixes and minor improvements for existing targeted AD service

Languages/Frameworks: Ruby on Rails

Android/IOS app (CISCO)

May 2018 - Dec 2018

- Android/IOS application to keep track of the location of Alzheimer's patients.
- Project was done as part of the CISCO Young Talent Development Program; Mentored by a CISCO architect
- Languages/Frameworks: React Native, Firebase, and Arduino (Embedded C)

College projects

 Automated traffic light system – Arduino-based sensors and system that helps in self-manage traffic lights

Events Participated

- Silicon Rush IEEE PES(2022) Built a smart gardening and watering solution, and intelligent power-consumption monitoring socket. Languages used: HTML, CSS, Javascript, Django, Embedded C, AWS Elastic Beanstalk
- Aikya Hackathon(2022) Built a product to detect if a child is touched inappropriately (using flex sensors) and call the concerned authorities. Languages Used: HTML, CSS, Javascript, Django, Embedded C.
- **The Amateur Scientist(2017) Robot War** Built a wedge-type PS3-controlled car aimed to knock other cars out of the ring. Languages Used: Embedded C.