Gokul Kannan R

 \checkmark gokulkannanr9@gmail.com . +91-9487320614 G github.com/gokuls-codes/ in linkedin.com/in/gokulkannanr

Education

Indian Institute of Technology, Hyderabad

Bachelor of Technology in Computer Science and Engineering

Experience

BlueStone Jewellery and Lifestyle

Software Engineer

- Rewrote the frontend for **Billing software** used in the stores to **React** which will improve the **user experience** at stores and reduce the workload on salesperson simultaneously. The goal is to increase the sales by **30-40 percent**.
- Identified and optimized the deployment process for React app which resulted in 90% reduced costs in AWS and 90% reduced load times for users.
- Developed a project that aims to improve customer experience in stores by using **RFID** for scanning products.
- Wrote build and deploy bash scripts for the project and deployed it to the AWS and working on CI/CD using Jenkins.

Samsung R&D Institute, India

Software Engineer Intern

- Developed **socket programming** solutions in **python** to transfer machine learning models from the server to clients.
- Split the ML model into packets in the server side, assigned packet IDs and reconstructed back the model in client side
- Identified and resolved **packet loss** issues by implementing an **acknowledgment**-based protocol, ensuring reliable data transmission. Verified that there wasn't any packet loss using the **diff command**.

Projects

On-the-Go | Go, HTMX, CI/CD, SQL, Linux, Tailwind CSS, Git

- Developed a personal CI/CD pipleline for my VPS, where whenever I commit to the main branch of my GitHub repository, it automatically updates project, builds it, runs tests and deploys.
- Used GitHub webhooks for letting my project know that there has been a commit. Allow specifying custom build, test, deploy commands and show build logs. Thereby, reducing the manual work that needed to be done whenever I update my personal projects.
- Designed a responsive UI with Tailwind CSS for styling to enhance user experience across devices and accommodate user preferences.

Expense Tracker App | Next.JS, Typescript, Tailwind CSS, tRPC, PostgreSQL

- Developed an expense tracking app using the **T3 stack** enabling users to manage expenses by adding categories, recording transactions, and tracking financial trends using the modern features of Next JS like SSR and SSG
- Used **discord oauth** for authentication providing a secure experience for users and implemented visual analytics for spending patterns, allowing users to view and analyze their expenditures through interactive charts.
- Deployed and optimized the application for web, ensuring **fast load times** and a **responsive design** across devices. The live version of the project can be accessed at expenses.gokulkannanr.in.

Implementing Better RDT over UDP than TCP | UDP, Computer Networks, Python

- Developed a custom Reliable Data Transfer (RDT) protocol over **UDP** with advanced features, including **packet loss** detection, acknowledgment, checksum-based corruption detection, and packet retransmission.
- Achieved up to **3.4x higher throughput** than TCP under simulated network delay and packet loss, demonstrating significantly improved reliability and performance. Verified there was no packet loss using the **diff** command.
- Implemented **multithreaded** data handling for parallel data transmission and acknowledgment, enhancing overall data transfer efficiency. And used network analysis tools such as Wireshark and tc to simulate network conditions and validate data transfer accuracy, providing comprehensive performance insights.

Relevant Coursework

- Data Structures
 - Database Management
- Computer Networks
- Artificial Intelligence

- Algorithms
- Operating Systems
- Computer Architecture
- UI/UX course by Google

Technical Skills

Languages: JavaScript, Python, Go, C, C++, Java, SQL, HTML/CSS Frameworks: Next.JS, React, React Native, HTMX, Spring Boot, Django, Tailwind CSS Technologies: AWS, Firebase, Supabase, Raspberry Pi, Mongo DB

June 2022 - July 2022

Noida, Uttar Pradesh

July. 2019 - May 2023

Hyderabad, Telengana

June 2023 – Present

Bengaluru, Karnataka