ROHAN DOSHI

Final Year Student at Pune Institute of Computer Technology

✓ rohan.doshi02gmail.com

) (+91) 9325712554

in linkedin.com/rohan-doshi21

github.com/RohanDoshi21

EXPERIENCE

Software Engineering Intern

Tracelink

i June 2023 - July 2023

- Optimized overhead time required by SageMaker, by splitting scripts and invoking Lambdas for parallel processing on smaller chunks.
- Architected performance dashboard backend to use an in-memory cache, Redis, instead of fetching report files from \$3 every time.
- **Selenium** UI automation, using **Page Object Model** (POM) pattern for Opus platform, using **TestNG** and **Java**.

Project Intern

NICE Systems Ltd

- **a** January 2023 May 2023
- Developed a knowledge retention forum for asking product and domain-related queries for internal use.
- Secured '1st' Position in the project competition
- Integrated **ElasticCache** to enhance user and text search performance for questions and answers.
- Implemented Role-Based Access Control (RBAC) for secure route management in the API, and employed Rate Limiting techniques to prevent resource abuse.
- Utilized AWS S3 buckets for efficient storage and retrieval of images.

Flutter Developer Intern

Azodha Systems Pvt Ltd

- November 2022 May 2023
- Implemented the BLOC pattern for state management and adopted Clean Architecture principles in the development of the Practice Journal project.
- Incorporated dependency injection and wrote unit tests for network components to ensure robustness and maintainability.
- Integrated support for the VendorModel in the Bluetooth Mesh library, enabling Protocol Buffer and ESP-32 compatibility. Leveraged Event Channels and Method Channels in Flutter to facilitate communication.
- Segregated the Data Layer from the Business Logic using Node.js (TypeScript) and Mongoose (MongoDb), enhancing scalability and maintainability.
- Actively contributed to the development of the Golain
 Flutter SDK and created a Sample Consumer App, playing a
 crucial role in system design and implementation.
- Utilized protocol buffers for efficient data serialization, enabling seamless communication with ESP devices over Wi-Fi or BLE-Mesh networks.

EDUCATION

B.E in Computer Engineering

Pune Institute of Computer Technology

July 2020 - Present

CGPA:9.47

Class XII

Dr. Kalmadi Shamarao Junior College

June 2020

93.54%

Class X

Dr. Kalmadi Shamarao High School

June 2018

90.20%

SKILLS



ORGANIZATION

- GDSC Cloud\DevOps Head: Took SIGs on different GCP functionalities, Linux fundamentals, & Git/Github
- PASC Android and Web Team:
 Contributed towards development of platforms of Pulzion'23 (EMS, App, Crypto Server). Took SIGs on Flutter and trained a team of 12 people.
- PISB Android Team: Leaded Flutter App Development during Credenz 21-22.

COURSEWORK

- Distributed Systems
- Computer Networks
- Data Structures and Algorithms
- Operating Systems
- Database Management Systems

PROJECTS

Distributed MQTT Broker

Go | Redis | Raft

August 2023 - Present

- Memberlist, a **gossip protocol**-based implementation for **Node Discovery**, as well as for **Health Checks** of the broker nodes.
- Custom load-balancer, which forwards all TCP packets, in a Round-Robin manner to respective Broker Nodes.
- Client State Synchronization using ETCD (Raft), so that each broker knows to which broker the client is connected for a specific topic.
- Packet forwarding to intended broker node using gRPC, ensuring reliable data communication between nodes.
- **Redis streams** are used to decouple the connections between the brokers, ensuring a **fan-out delivery**. Redis is used as a **shared memory** for storing system state information.

Pulzion '22 & '23 WebApp[Deployment]

Flutter | Node.js | PostgreSQL

February 2022 - April 2023

- Developed a sophisticated event management application, Pulzion '22 & '23, offering comprehensive features such as event booking and slot booking, interactive guizzes, and detailed event exploration.
- Demonstrated exceptional results with 3000+ overall registrations and 400+ PlayStore downloads, reflecting the widespread adoption and positive user reception.
- Implemented advanced state management techniques utilizing both **Provider** and **Bloc** patterns, resulting in a highly efficient and maintainable codebase.
- Seamlessly integrated **FCM** (**Firebase Cloud Messaging**) for real-time user engagement, leveraging personalized notifications and reminders for registered participants.
- Employed cutting-edge **Dependency Injection** techniques to optimize the performance and scalability of Bloc components.
- Facilitated secure and hassle-free payment transactions by integrating the **RazorPay** gateway into the application.
- Ensured robustness and efficiency by employing the MVC pattern and utilizing raw SQL queries to interact with the PostgreSQL database.

Cloud Accounting [Source Code]

Flutter | Node.js | Firebase | PostgreSQL

September 2021 - May 2023

- Developed a professional application catering to the needs of Chartered Accountants for efficient client management and streamlined financial data handling.
- Implemented the utilization of **Firebase** as a powerful Backend-as-a-Service (BaaS) platform, employing **OAuth2 Google Sign-In Authorization** to ensure robust user authentication and data security.
- Incorporated secure file storage, chat functionality, document storage, and appointment booking features by effectively integrating various APIs and cloud storage services.
- Employed the Repository Pattern in **Node.js** to create resilient APIs, leveraging **TypeScript** and **Prisma** (PostgreSQL) for seamless data management and improved performance.
- Integrated web sockets to facilitate real-time chat, enabling seamless communication between users.

ACHIEVEMENTS

- Winner at Nice Systems Ltd Project Competition
- Runner up PICT v/s VIIT Development Battle (Hackathon)
- Runner Up "Hackspiration" Hackathon conducted by MLSC, VIT
- Contributed towards the development of 4 apps on the Play Store
- Paper Publication: "Blockchain based solution design for Energy Exchange Platform"