Mayankesh Mishra

Email: mayankeshmishra100@gmail.com LinkedIn: linkedin.com/in/mayankesh-mishra/ Mobile: +91-7905084484 Github: github.com/mayankeshmishra

## Summary

Experienced Frontend Developer adept at delivering end-to-end client projects. Skilled in creating user-friendly solutions, managing projects throughout their lifecycle, and ensuring optimal performance. Ready to apply development skills to ongoing improvements and addressing challenges in dynamic environments.

## SKILLS SUMMARY

• Languages: JavaScript, TypeScript, HTML, CSS, Python, Java, AppScript, Dart Angular, React, Flutter, Redux, Bloc, RxJs, SCSS, Material UI, Firebase • Frameworks:

GIT, Jira, Storybook, Figma, Zednduty, Sentry Tools:

### EXPERIENCE

#### Razorpay

Product Development Engineer 2

June 2024 - Present

- o Contributed to Unified Login Sign-up to enhance user login/sign-up journey and achieved a 4% increase in monthly sign-ups for Razorpay banking merchants.
- o Created Canary deployment infra for Razorpay's Unified Login Sign-up and achieved a significant reduction of 95% in release TAT for teams having USL as their login infra.
- o Implemented Multi-Account flow to let users create multiple merchant accounts associated to a single user account, resulting in a 1.5% increase in monthly sing-up for Razorpay banking merchant and was also the biggest feature release of the organization for the Quarter 3 of 2024.
- Integrated Zenduty for USL alerting achieving a significant reduction of 65% in MTTA/MTTR for production
- Worked on cross-selling RazorpayX current accounts to banking merchants resulting in an increase of 17% in monthly MTU's for RazorpayX.

# Josh Technology Group

Frontend Developer

Sep 2021 - June 2024

- Contributed to the platform's success, achieving an impressive 1M+ active users and overseeing 2M+ assessments.
- o Migrated Angular version from v13 to v17, ensuring the overall stability and performance of the application. Resulting in a 30% decrease in bug reports, 60% decreases in compilation and re-compilation time
- o Added Person, Face and Object detection to an assessment taking platform. 2M+ assessments have been conducted by 800+ organisations on it
- o Developed an interview platform for our in-house product using Angular, React, AWS chime, GCP, material UI. 20k+ interviews have been conducted by 100+ organisations on it
- o Implemented a live video and screen recording feature for monitoring assessments, utilizing tech stack comprising Angular, TypeScript, AWS Lambda, Python, and WebRTC. 20+ organisations have used it to invigilate candidate's during assessments.
- o Successfully implemented KYC (Know Your Candidate) feature in assessments for streamlining candidate verification processes. 60+ organisations have used it to invigilate candidate's during assessments.
- o Effectively upgraded Firebase version from v7 to v9, ensuring compatibility with the latest features and security enhancements, thereby optimizing the application's performance and reliability, resulting in a 25% decrease in loading
- o Successfully delivered an MVP for a healthcare enterprise using Flutter framework, Bloc architecture, and Test-Driven Development (TDD) methodology, with excellent code quality and within the deadlines. This achievement resulted in the entire project being entrusted to our company
- Implemented live chat functionality using the Stream Chat SDK, with the platform now serving over 10,000 users
- o Successfully migrated a production-ready ejected ReactTs app from v16 to v17, ensuring the overall stability and performance of the application
- Mentored and supervised 4 interns, actively involved in their induction process.
- o Actively participated in recruitment drives for freshers, contributing to the onboarding of 3 new and talented team members.

## **Iventors Initiatives**

Frontend Vice Lead

Nov 2020 - Mar 2021

- Developed an educational technology mobile application using **Flutter framework** while leading a team of two members.
- Worked on critical sections of the frontend and played a key role in debugging and resolving frontend issues, ensuring the overall stability and performance of the application.
- o Migrated the Flutter version from v1.20 to v2.0, ensuring the overall stability and performance of the application, resuting in 20% decrease in compilation time
- Made the UI responsive and added web support for the app after migrating to Flutter v2

# Achievements

- Invited as mentor for UNESCO India Africa Hackathon
- Winner of Smart India Hackathon Aug, 2020 (Lead), Aug 2022 (Mentor)
- Winner of National Innovation Contest
- Winner of Cisco Virtual Hackathon

# EDUCATION

ABES Engineering College

Ghaziabad, India

Bachelor of Technology - Computer Science and Information Technology; GPA: 8.2

 $August\ 2018\ -\ June\ 2022$