GitHub: @Harsh-H-Shah harshmkvviv@gmail.com

## Harsh Shah

LinkedIn: @harsh-h-shah Twitter: @Harsh\_h\_shah

Mar 2021 — Oct 2021

**EDUCATION** Bachelor of Engineering in Computer Engineering Jun 2024 (expected) University of Mumbai, CGPA: 9.69/10 (Sem IV) **Higher Secondary Certificate** 2019 St. Rocks College of Science, Percentage: 77% **Secondary School Certificate** 2017 MKVVIV (CBSE), CGPA: 9.6/10 **TECHNICAL SKILLS Programming languages** JavaScript, Python, C++, Java Technologies/Frameworks ReactJS, React Native, NodeJS (ExpressJS), HTML, CSS, Svelte **Databases** MongoDB, PostgreSQL, MySQL, Cloud Firestore Tools Git, Figma, Canva, Postman **Platforms** GitHub, Firebase **EXPERIENCE** Skinzy Software Pvt. Ltd. (Frontend Intern) Oct 2021 — Dec 2021 Designed a desktop web application DermaDesk for viewing and scheduling doctors appointments. • Updated the UI of the company website by adding vertical scrolling cards, adding images and minimizing design asymmetry. Viral Fission (Social Media Marketing Intern) Oct 2021 — Dec 2021 • Performed promotional activities for brands like Pepsi and Spotify. Created posters and videos using tools like Canva, Figma and Photoshop. **PROJECTS** Rashi Pay | React Native, TailwindCSS, ExpressJS Mar 2022 — Aug 2022 A digital offline payments application that caries out wallet to wallet transactions with absence of any kind of networks using Bluetooth or WiFi direct. • The system relies on the public-private key based RSA cryptographic system to ensure security. • Created the application interface using React Native and connected it to the ExpressJS backend. Alpha trading | ReactJS, Firebase, TailwindCSS, RapidAPI | Code | Demo Dec 2021 — Mar 2022 • A stock trading website where users can trade using imitation money on stocks in real time. • Developed the trading interface using ReactJS. It uses RapidAPI to fetch the latest prices of stocks. CodeHub E-tutorial website | ReactJS, Firebase, TailwindCSS | Code | Demo Sep 2021 — Dec 2021 • An E-learning website with well organized and easy to understand Web building tutorials for students. • Incorporated road maps, free E-books, online tutorial lectures and fun quizzes for learning students. • Authentication of the users is done using Firebase and the interface is developed using ReactJS. **COMMUNITY ACTIVITY Google Developer Student Clubs TSEC** Community Lead Jul 2022 — present • One of the selected 400 leads out of 10000 applications nationally. • Leading a core team of 10 members managing a community of 500+ students. Organized and hosted in-person technical events for over 150 students to learn about technologies. Core Team Member Jul 2021 — Jun 2022 Organized in-person and virtual technical events like Introduction to GDSC TSEC, Google Cloud Campaign, Advanced Git and GitHub workshop and MockUpp Designathon with 850+ participants. TSEC CodeCell Junior and Senior Committee Member Aug 2021 — present • Arranged an in-person technical event named Race2Stack with 100+ participants. • Organized an in-person 24 hour hackathon TSEC Hacks 2022 with 400+ registrations. • Planned and presented a virtual technical event named Bidwiser with 200+ participants. **CO-CURRICULAR ACTIVITIES** Smart India Hackathon 2022 winner Aug 2022

• One of the 400 winning teams out of 30000 teams nation wide.

**Postman Student Expert** 

Jul 2022 • Completed the track of the Student Expert by developing and testing APIs on the Postman platform.

**Contributor in Script Winter of Code 2021** 

Dec 2021 — Feb 2022

• Participated as an open source contributor on 2 projects named Dezenix and online-editor. **Devsnest Web Development and DSA course** 

Studied DSA, front-end and back-end web development in a project based approach course.