Adarsh V. More

+91 9067684680 • Pune, India • adarshv.more18@gmail.com • LinkedIn • GitHub • Portfolio

EDUCATION

University Of Mumbai June 2025

Bachelor of Engineering in Computer Engineering

Relevant Coursework: Algorithmic Problem Solving in Java, Object-Oriented Programming in Java, Web Development

SKILLS

Languages & Tools: JavaScript, TypeScript, Python, C, SQL, Solidity, HTML, CSS, Docker, AWS, CI/CD, Git Frameworks & Libraries: React, Next, Node, Context API, MongoDB, Tailwind, REST APIs, GSAP, MySQL, Django, Hardhat DevOps: Communication: English (Fluent), Hindi, Marathi

EXPERIENCE

ACADEEASY | Tech Stack - React, Tailwind, Next, Solidity, Ethers Js, Node Software Developer Intern | Live

Feb 2025 - Current

Remote

- Working on a LinkedIn alternative with AI-powered features, developing 50+ dynamic pages using Next.js for scalability and performance. Transformed 100+ Figma designs into a fully responsive UI, optimizing performance with Context API & TypeScript for 40% faster rendering.
- Seamless API Integrations Connected front end with 20+ API endpoints, ensuring real-time data synchronization.

LOOP OF INFINITY | **Tech Stack -** React, Tailwind, Next, Solidity, Ethers Js, Node

April 2023 - October 2024

Blockchain and Fullstack Developer Intern | Github | Live

Remote

- Developed and launched a fully responsive company introduction website using React and GSAP, improving user engagement by 25% through dynamic animations and seamless user interface design troubleshooting many bugs.
- Engineered and audited 5+ smart contracts with Solidity and Hardhat for the Pre-IEO sale of LOI Token on Polygon

FLIPERB | Tech Stack - React, Tailwind, Node, Mongo, Express

December 2023 - January 2024

Fullstack Web Developer Intern | Live

Remote

- Led a team of 5 to build a responsive, SEO-optimized e-commerce platform with the MERN stack, integrating Stripe payments and referral features, driving a 25% increase in user retention.
- Containerized the project using Docker and deployed it on AWS

KEY PROJECTS

RELOCATE AI | Tech Stack - [Flask, React, Tailwind, MongoDB, Firebase] | Winner - CodeBits 3.0 2025 | Live | Github

- Personalized Housing Suggestions Used Flask & MongoDB to recommend homes in 100+ locations based on budget, commute & lifestyle.
- AI-Powered Local Discovery Analyzed Google Map history with Flask & React to map 200+ places. Smart Relocation Bot Built with Firebase & React, offering real-time shopping & service suggestions. Community Integration Helped users find 10,000+ local groups & meetups via Reddit, Facebook, and WhatsApp.

ARTQUIRE | Tech Stack - [Solidity, React, IPFS, Hardhat] | Finalists - EthGlobal HackFS Hackathon Live | Github

- NFT Marketplace Used Solidity & Hardhat to facilitate 1000+ blockchain transactions on a decentralized digital art platform. Secure Storage Integrated IPFS & NFT storage for tamper-proof digital asset management.
- Interactive Social Platform Enabled real-time artist collaboration with custom artwork modifications. Optimized Smart Contracts Reduced gas fees by 25% using FVM & Hardhat, ensuring cost-efficient transactions.

VAANSHIKA | Tech Stack - [React, MongoDB, Node, Tailwind] |

Live | Github

• Family Tree Management – Built a multi-generational family tree platform with real-time collaboration.

Secure Communication – Integrated group chat for private family discussions. Event & Notifications – Developed a shared calendar with automated reminders, increasing engagement by 30%.

• Scalable Storage – Used AWS S3 for secure storage of profile pictures, documents & family photos with 99.99% uptime.

GOOGLE DEVELOPERS STUDENT CLUB

June 2023 - June 2024

LEAD

Gharda Institute of Technology, Lavel

- Directed a team of 20+ students to organize a National-Level Hackathon with 300+ participants and 10+ tech events.
- Conducted multiple Google Cloud workshops, training 200+ students on cloud computing & AI technologies.
- Hosted Web Development workshops covering React, Next.js & Firebase, enhancing coding skills for 150+ attendees.
- Launched coding competitions & tech challenges, boosting engagement and fostering innovation.

ASCEE CLUB June 2023 - June 2024

PRESIDENT

Gharda Institute of Technology, Lavel

- Led a team of 12+ students to organize national-level events SHODH & SYNERGY, attracting 500+ participants.
- Planned & managed tech symposiums, hackathons, and networking sessions, enhancing peer learning and industry exposure.
- Collaborated with industry experts to conduct guest lectures & panel discussions, bridging the gap between academics & industry trends.
- Increased event participation by 40% through strategic marketing and community engagement initiatives.