SHARDUL GAWANDE

shardulgawande27@gmail.com • +91 99670 08007 • LinkedIn • shardulgawande.com • GitHub • LeetCode

Core Competencies

- Programming Languages: Java, JavaScript, Typescript, Python, SQL
- Frameworks: Next JS, React JS, Node JS, Express JS, Embedded JS, Django, Pandas
- Applications: Vercel, Render, Cyclic, Docker, Postman, Netlify, SSMS, WordPress
- Databases: Mongo DB, PostgreSQL, Supabase, PlanetScale, Prisma ORM

Professional Experience

Full Stack Developer | Enpointe, Mumbai, India | Dec 2023 - Present

- Enhancing Outlook India's website with EJS, JavaScript, and dynamic UI features as a key team contributor.
- Optimizing Quintype data handling and streamlining rendering on the revamped website by using Node.is.
- Ensuring meticulous client requirement integration within the comprehensive revamp of Outlook India's domains.

Full Stack Developer (Remote) | Simtrak, Kolkata, India | Oct 2023 - Dec 2023

- Applied MERN stack proficiency in WeeHo project, implementing Material UI and applied MVC structure, ensuring accessible codebase.
- Implemented Tailwind CSS, secure authentication with JWT, and robust bcrypt password hashing for protection in the MeetNow project.
- Enhanced MeetNow with WebRTC for video call functionality and a seamless user experience.

Sales Executive | Analytica, Mumbai, India | Jun 2022 - Jul 2022

- Successfully compiled diverse student databases from multiple colleges, demonstrated organizational and data management abilities.
- Led the Campus Ambassador Program to enhance brand awareness and engagement through campus outreach.
- Proposed and secured approval for innovative ideas in meetings, contributing valuable insights to company initiatives.

Frontend Web Developer & Digital Marketer | HamTech, Mumbai, India | Jun 2021 - Feb 2022

- Leveraged HTML, CSS, JavaScript, and WordPress to construct and optimize websites during my internship as a Web Developer.
- Secured two clients for web development and digital marketing, showcasing prowess in expanding HamTech's digital marketing portfolio.
- Drove successful digital marketing campaigns, strategically enhancing online visibility and brand engagement for two clients.

Project

Genius | Jun 2023 - Jul 2023 | Demo | Code

- Generative AI web app made using Next.js and TypeScript-based project with a modern UI developed using ShadCn.
- The project connects Prisma ORM to Planet Scale's serverless MySQL, leveraging OpenAI and Replicate AI APIs.
- Created an engaging and interactive UI for a web application, attracting and retaining over 50 users.

Chat Bud | Apr 2023 - May 2023 | <u>Video</u> | <u>Code</u>

- Python Django-based community chat web app resembling Discord, enabling users to create and join discussion rooms.
- Promotes user-driven conversations within topic-centric rooms, fostering a sense of community and collaboration.

Mumble Chat | Jan 2023 - Feb 2023 | Demo | Code

- MUMBLE CHAT is a real-time chat app using React.js and Google Firebase for robust communication, utilized SASS for HTML styling
- Successfully attracted around 100 users on the web app, showcasing its popularity and usability

Project

Marketing Admin - IETE KJSIT | Jun 2022 - Jan 2023

- Led marketing team to secure 45+ sponsors, including the first-ever title sponsor, contributing to 3.5 Lakh Rupees in revenue.
- Spearheaded creative social media and web development initiatives for heightened visibility and managed those respective teams.

Marketing Member - Students' Council KJSIT | Jun 2021 - Feb 2022

- Secured over 15+ sponsors and raised capital 20k+ for the Students' Council.
- Implemented strategic deals reducing logistical costs for the Council, showcasing efficiency in securing agreements.

Finance Secretary - IoT Cell KJSIT | Sep 2021 - Feb 2022

- Led a 60-member team and excelled in diverse domains like digital marketing and publicity within the IoT Cell.
- Secured a sponsorship deal, guaranteeing a three-year webinar series and providing valuable financial support.

Education

K. J. Somaiya Institute of Technology (KJSIT)

B. Tech in Artificial Intelligence and Data Science | Current GPA: 8.79

- Published a research paper on Deep Learning Approaches for Intelligent Plant Leaf Disease Prediction.
- Won two intercollegiate debate competitions.
- Showcased problem-solving, technical, and teamwork skills in KJSIT-SIH Hackathon 2022, KJSIT-SIH Hackathon 2023, and KJSIT-KAVACH Hackathon 2023.
- Used HTML, CSS, and JavaScript to develop a website for the National Service Scheme (NSS) at KJSIT.
- J.P. Morgan Software Engineering Virtual Experience on Forage August 2023