

HARSH B. SURANI

+91 99259 20008 • harshsurani00@gmail.com • linkedin.com/in/suraniharsh • github.com/suraniharsh

EDUCATION

Bachelor of Technology (B.Tech.), Information Technology

Graduating Expected 2026

Parul University, Vadodara, India

7.5 CPI

Parul Institute of Engineering and Technology

Relevant coursework: Core IT Subjects, Programming Fundamentals, Emerging Technologies

TECHNICAL SKILLS

Languages: Java, C++, C

Databases: PostgreSQL, MySQL, MongoDB

Frameworks: Spring, Spring Boot, Node.js, Express.js, Android, Django

Scripting and Tools: Python, JavaScript, Shell, Eclipse, Neovim, Postman, Git, Docker, Jenkins

Cloud and Operating Systems: Microsoft Azure, Arch Linux, macOS, Windows

PROFESSIONAL EXPERIENCE

Talentrise Technokrate, Remote: JavaScript Developer Intern

Feb 2025 – Apr 2025

- Built and optimized backend systems using JavaScript, Node.js, Express.js, and TypeScript.
- Utilized Docker for deployment and Redis for caching to enhance performance and reliability.

Lapworkz, Remote: Web Developer Intern

Dec 2023 – Jan 2024

- Built and improved user-friendly web applications.
- Contributed to both front-end and back-end tasks to ensure smooth functionality.

ACADEMIC PROJECTS

CodeCandy :

2025

Built CodeCandy for managing and sharing code snippets with syntax highlighting.

- Enabled easy snippet categorization and quick search for developer workflows.
- Streamlined code reuse with organized, accessible snippet storage.

Flickture :

2024

Built Flickture, a social media app alternative to Instagram using Next.js and TypeScript.

- Integrated Appwrite BaaS for user authentication, data storage, and real-time updates.
- Implemented features like post sharing, comments, and status updates with smooth UX.

PokeHunt :

2024

Built PokeHunt, a Pokémon image classifier using ML5.js and Teachable Machine.

- Implemented real-time image recognition via trained ML models.
- Delivered an interactive UX for identifying Pokémon through image uploads.

GitCollab-Backend :

2024

Developed backend automation for seamless team collaboration on Git repositories.

- Automated team invitations for onboarding and fine-grained repo permission controls.
- Designed RESTful API with OpenAPI/Swagger for easy integration.

HACKATHONS

- **Hacksquad 2023:** Winner (Top 60 participants) for innovative solution development and rapid prototyping.
- **Vadodara Hackathon 4.0:** Winner for best solution development and project implementation.
- **GFG Solving for India Hackathon Series:** Winner at the institute level for coding and problem-solving challenges.
- **Native Android App Development Competition:** Developed functional Android applications demonstrating technical expertise.