Hrushi Bhanvadiya

Ahmedabad, Gujarat, India

✓ hrushibhanvadiya@gmail.com → +91 87802 23077 in LinkedIn

Education

• Nirma University

B. Tech. in Computer Science and Engineering; CGPA: 8.73/10

Ahmedabad, Gujarat

2023 - Present

• Gangotri International School

Higher Secondary Education (PCM): JEE Main AIR: 25104: 12th: 92.4%

Gondal, Gujarat

2021 - 2023

• Tanna English Medium School

Secondary Education (10th Grade); CBSE Board: 95.6%

Gondal, Gujarat

2011 - 2021

Skills

Languages: C, C++, Java, Python, SQL

Web & Frontend: HTML, CSS, JavaScript, TypeScript, React.js, Tailwind CSS, NextJS

Tools & Technologies: Git, GitHub, Linux, MongoDB

Soft Skills: Communication, Collaboration, Leadership, Problem-Solving, Adaptability

Top Projects

• AI HR Interview System - Participant HackNUthon-5.0 🔾

Python, OpenAI API, MongoDB, Svelte

- Developed an AI-driven interview system with GPT-based responses for candidate evaluation.
- Implemented structured feedback and scoring algorithms to improve recruitment processes.
- Built an interactive Svelte frontend ensuring a seamless user experience.

• Dynamic Bandwidth Allocation Simulator 🔾

React.js (TypeScript), Tailwind CSS, MongoDB

- Built a full-featured web app simulating dynamic bandwidth allocation with selectable time slots, algorithms, and network types.
- Implemented an in-browser packet tracer and terminal interface for real-time data flow visualization.
- Displayed dynamic progress bars and charts for metrics like fairness and utilization, with CRUD operations for channels and data.
- Utilized MongoDB to log simulation runs and user configurations for retrospective analysis.

• Process Scheduling Algorithms Simulator 🔾

JavaScript, HTML, Tailwind CSS, Flask

- Simulated scheduling algorithms (FCFS, SJF, SRTN, HRRN) with dynamic process arrival and idle-time handling.
- Generated process logs and Gantt charts reflecting CPU time allocation and idle intervals.
- Provided a web interface for real-time process input during simulation, enabling on-the-fly queue modifications.

Co-Curricular Activities

• Executive Committee Member - CUBIX'25 (Technical Fest)

Led graphic design initiatives and event organization for a major technical fest.

Nirma University

January 2025

• Core Committee Member - HackNUthon 6.0 (CSI)

Handled graphic design and event management for a three-day hackathon.

Nirma University 29–31 March 2025

Volunteer - RAMAN-2024 International Conference on Nanotechnology

ialiet

Nirma University 29-30 March 2024

Event Management & Graphic Design Specialist

Coding Profiles

• LeetCode: Hrushi2501 (Rating: 1798)

• Codeforces: Hrushi2501 (Rating: 1217 - Pupil)