

SHRUTI PATEL

+91-87991-57041 | shrutipatel0308@gmail.com

[in linkedin.com/in/shrutipatel0308](https://www.linkedin.com/in/shrutipatel0308) | github.com/ShrutiPatel038

Unjha, Mehsana, Gujarat - 384170, India

PROFESSIONAL SUMMARY

A motivated and detail-oriented Computer Engineering student with a 9.7 GPA and hands-on experience in MERN stack and SQL-based web development. Passionate about creating efficient, user-friendly applications and applying technical skills to solve real-world problems.

EDUCATION

- Pandit Deendayal Energy University** July 2023 - May 2027
B.Tech, Computer Engineering
– GPA: 9.7 (Current)
Gandhinagar, India
- Shree Ram Vidyalaya** March 2023
Higher Secondary Education
– Grade: 98.71 PR
Palanpur, India
- Shree J. M. Vidyalaya** 2021
Secondary Education
Mehsana, India

WORK EXPERIENCE

- RK Foundation** July 2024
Rural Internship
Unjha, India
– Initiated and helped organize a community bird feeder distribution program.
– Trained NGO staff in Microsoft Excel for efficient record-keeping of the 'Free Tiffin Seva' program.

PROJECTS

- CallSync – A Role-Based Smart Call Management System** Ongoing
Tools: React.js, Node.js, Express.js, MongoDB, Tailwind CSS
– Developed a role-based platform to streamline operational communication for service-based teams.
– Implemented unique dashboards for Host, Admin, and Worker roles to manage customer calls and track tasks.
- MindfulMe – Mental Health Companion App** Ongoing
Tools: React.js, Express.js, MongoDB, Gemini AI, Tailwind CSS
– Developed a wellness-focused web app with secure authentication and protected routes using React Router.
– Built a user dashboard with affirmation cards, streak tracking, and interactive charts for mood insights.
- Airline Management System** Completed
Tools: React.js, Node.js, Express.js, MySQL, CSS
– Designed a frontend dashboard using React to display airline, flight, and passenger data from a MySQL database.
– Implemented backend logic with Express.js to connect with MySQL and retrieve records efficiently.

SKILLS

- Programming Languages:** C, C++, Java, Python
- Web Technologies:** HTML, CSS, JavaScript, React.js, Node.js, Express.js
- Database Systems:** MySQL, MongoDB
- Tools & Technologies:** Figma, Adobe Photoshop, Git

HACKATHONS & ACHIEVEMENTS

- Participant, HackOut 2025** at DA-IICT, Gandhinagar
- Participant, Indus Hackathon** at Indus University, Ahmedabad
- Certificate of Appreciation** for Community Service from RK Foundation

VOLUNTEER EXPERIENCE

- Core Committee** July 2024 - Present
Symmetry - The Graphic Designing Club of PDEU
– Manage social media campaigns and design creative templates to boost engagement.
- Social Media Sub-Committee** Aug 2023 - July 2024
Symmetry - The Graphic Designing Club of PDEU
– Promoted workshops and events through social media outreach.

ADDITIONAL INFORMATION

Languages: C (Proficient), C++ (Proficient), Java (Intermediate), Python (Intermediate)

Interests: AI/ML, UI/UX Design, Graphic Design, Trekking