

# Smit Patel

Email : [smitp5281@gmail.com](mailto:smitp5281@gmail.com)

Mobile: +91 8320791833

[GitHub](#)

[Linkedin](#)

## CAREER OBJECTIVE

---

Enthusiastic B.Tech IT student seeking to develop software skills. Possessing a growing understanding of object- oriented programming in Java. Knowledge about Python, HTML, database like MySQL, MongoDB. Comfortable using Git for basic version control. Highly motivated to contribute to web development projects and learn from experienced developers. Developed from personal projects and coursework. Eager to learn and collaborate within a team environment. Committed to continuous learning and expanding my technical skillset.

## EDUCATION

---

- |   |                   |                           |
|---|-------------------|---------------------------|
| • Bachelor of Technology in Information & Technology<br>Parul University<br>CGPA: 7.89                    | Vadodara, Gujarat | Expected Graduation: 2026 |
| • Relevant Coursework: Data Structures and Algorithms in Java , Database Management Systems , Data mining |                   |                           |
| • HSC (12th) – GSEB                    Bilmora, Gujarat   |                   |                           |
| LMP & MCZ Higher Secondary School<br>Percentage: 67.69%   |                   | Year : 2022               |
| • SSC (10th) – GSEB<br>LMP & MCZ Higher Secondary School Percentage: 78.16%                               | Bilmora, Gujarat  | Year : 2020               |

## TECHNICAL PROFICIENCIES

---

- Programming Languages: Java (intermediate), Javascript
- Backend Technologies: react.js, Angular.js , Express.js , node.js
- Database Technologies: MongoDB
- Development Tools & Platforms: Postman

## SOFT SKILLS

---

Creativity , Team Work, Time Management , Physical and mental endurance

---

## PROJECTS

### ◆ QuickRent – Vehicle Rental Web Application

**MERN Stack (MongoDB, Express.js, React.js, Node.js), JWT, REST API, Mongoose, CSS**

A full-stack web application designed to streamline vehicle rentals by connecting customers with available rental vehicles in real-time. QuickRent enables efficient vehicle booking, management.

- Role-based dashboards for Customers, Vehicle Owners, and Admins
- Secure user authentication and authorization using JWT and bcrypt
- MongoDB integration for managing users, vehicle listings, bookings, and transactions
- Responsive React.js frontend with dynamic vehicle search, filter by location, price, and category
- Real-time booking status updates .

Code : <https://github.com/Smee2301/Quickrent>

## **PROFESSIONAL CERTIFICATIONS**

---

**1. Computer Networking – NPTEL**

Completed certification covering foundational and advanced networking concepts.

**2. HTML & CSS – Parul University (Trainer-led Program)**

Completed hands-on training in front-end web development, focusing on responsive design, HTML5, and modern CSS techniques.