RAM PATEL

+91 9408530429 - ramvijaypatel96@gmail.com - linkedin.com/in/ptlram - github.com/ptlram

EDUCATION

Bachelor of Engineering, Information Technology

A.D. Patel Institute of Technology (New V.V.Nagar Anand)

A.D. Patel Institute of Technology (New V.V.Nagar Anand)

(CGPA : 8.45)

Aug. 2021 - May 2025

Minor Degree, Internet Of Things

Of Things Aug. 2022 - May 2024

(CGPA : 7.44)

TECHNICAL SKILLS

Languages: C/C++, Java, JavaScript, PHP

Frontend: HTML/HTML5, CSS/CSS3, React.js, Tailwind CSS

Backend: Node.js, Express.js, php, SQL(MySql, PostgreSQL), NoSQL(MongoDB)

Tools: Git, Github, VS Code, Arduino IDE

SOFT SKILLS

• Problem solving • Proactive • Decision making

• Teamwork • Quick learner • Self learner

CERTIFICATES / ACHIVEMENTS

• Introduction to Front-End Development Coursera certified by META

• Participated in Student Startup and Innovation Policy (SSIP'23) Hackathon

District Level champion in Jump rope and Rope skipping

TRAINING EXPERIENCE

Web Developer Intern at Bits Infotech (Ahmedabad)

Jan. 2025 - Apr. 2025

 Developed a full-stack e-commerce web application using PHP and MySQL with admin CRUD features to manage products, orders, and users efficiently.

Web Developer Intern at Tatvasoft (Ahmedabad)

May 2024 - June 2024

• Developed a full-stack community investment web app using React.js, Node.js, and MongoDB with admin CRUD features to streamline mission management and approval processes..

Trip Yaatra (Freelancer)

Feb. 2024 - Apr. 2024

• Built a responsive tours and travel website using React.js and Tailwind CSS with features like direct agent contact and downloadable itineraries to boost user engagement.

PROJECTS

Coding and Mentorship Platform

- · Created a Coding and Mentorship Platform enabling user access for student-mentor interaction at myuniversity.
- Designed "CodeHub" for students to freely practice various technologies and provided access to appliedcourses, new offerings, and materials specific to each mentor.
- Technologies : React.js, Node.js, Express.js, MongoDB, Tailwind Css

Citizen Care Hub

- Users can register, view status, and track complaints. Admins assign jobs and manage complaints, while workers resolve issues and submit proof with images.
- Technologies : React.js, Node.js, Express.js, MongoDB, Tailwind Css

Smart Car Parking System

- Developed a remote-controlled car using the Blynk platform to enable directional movement via a mobiledevice.
- Integrated ultrasonic sensors for object detection, enhancing parking precision and obstacle avoidance.
- Hardare components: ESP8266, Motor driver, Dc motor, Servo motor, Ultrasonic sensor