OM Patel

Student

📞 0449886417 @ ompatel6230@gmail.com 🕜 linkedin.com/in/ompatel05 💡 Melbourne, Australia

SUMMARY

With a keen interest in web technologies and a robust skill set in languages like JavaScript, C++, and PHP, enthusiasm is shown towards contributing to the development of impactful digital solutions. A deep understanding of modern frameworks such as React and Angular aligns with the mission of creating innovative software that enhances user experience. An eagerness to collaborate in a dynamic environment is demonstrated, leveraging skills to drive projects forward.

EDUCATION

Diploma In Information Technology

Government Polytechnic Gandhinagar

苗 2020 - 2023 👂 Gandhinagar, India

2 46 / 10

Bachelor's In Information Technology

Royal Melbourne Institute of Technology

苗 2024 - Present 👂 Melbourne, Australia

EXPERIENCE

Frontend Developer Intern

ouranos

A web development company.

- Joined training sessions, learning good practices from experienced developers and applying them in real projects.
- · Helped build and improve web application features using HTML, CSS, JavaScript, and React.

PROJECTS

Shopvibe

Front-End | ShopVibe (E-commerce Website)

Bootstrap

- Managed and developed the front-end of ShopVibe, a dynamic eCommerce platform, to ensure a seamless and engaging user experience.
- Utilized **HTML5**, **CSS3**, **JavaScript** to build responsive, user-friendly interfaces.

Portfolio Website

苗 2024 👂 Melbourne, Australia

Built a Personal Portfolio to Showcase Web Development Projects and Skills

- Designed and developed a personal portfolio website to showcase web development skills and projects.
- Developed a fully responsive website using HTML5, CSS3, and JavaScript, ensuring cross-device compatibility.
- Organized content into sections like About Me, Skills, Projects, and Contact, CV Download, for easy navigation and clear presentation.

SKILLS

HTML CSS C Language C++ Java PHP JavaScript Database TypeScript

INTERESTS

React/Angular

REACT MERN Stack Full Stack

CGPA

8.46 / 10