Gautam Parmar

Software Developer

I am seeking a software developer position where I can leverage my full-stack development expertise to contribute to innovative projects, enhance my proficiency in both front-end and back-end technologies, and support the company's growth while advancing my professional career.

Work Experience

Full Stack Developer Intern at UPSYS IT & Marketing Solutions

August 2023 - Jan 2024

 Managed front-end development, ensuring user- friendly design and optimal performance for the organization's website.

Educational Background

Master's of Computer Applications(MCA)

School of Computer science & IT, DAVV Indore Oct 2023 - present

Bachelor's of Computer Applications(BCA)

School of Computer science & IT, DAVV Indore.

- August 2020 May 2023
- CGPA: 8.01

Projects

E-Pharmacy Store

Jan 2024 - Feb 2024

Description: Developed an e-pharmacy store with an integrated payment gateway, featuring a user-friendly admin portal for efficient order management and product updates.

Technologies: HTML, CSS, JS, NodeJs, ExpressJs, Firebase,

MQTT.

Live link GitHub

Personal Portfolio Website

May 2024 - June 2024

Description: Developed a responsive personal portfolio website to showcase my projects, skills, and professional achievements.

Technologies:: ReactJs, CSS, Firebase, Material UI.

Live link GitHub

BOOST IoT Dashboard

Jan 2023 - March 2023

Description: An effective web application for controlling and managing IoT devices developed by BOOST IoT Club.

Technologies: HTML, CSS, JavaScript, Node.js, Express.js,

Firebase, MQTT.

GitHub

Contact

Address: Jaora, Ratlam, India. Phone: +916260174411

Email: Parmargautam933@gmail.com

LinkedIn : Link GitHub : Link

Skills

Technical Skills

- C++
- · Core Java
- Javascript
- HTML5
- CSS3
- ReactJS
- NodeJs
- Firebase
- ExpressJs
- MySQLloT

Soft Skills

- Leadership
- Teamwork
- · Problem solving
- Quick learner

Languages

- English (Fluent)
- · Hindi (Fluent)

Certification

 Certificate of IoT & Applications

Volunteer Experience

- Head Coordinator, Technical Event of Annual Day (SCSIT Genesis 2024).
- Public Relations Manager, BOOST IoT Club, SCSIT