Madhav Sharma

9810688575 | madhav032000@gmail.com | GitHub | LinkedIn | Portfolio

Technical Skills:

Languages: C++, JavaScript, HTML, CSS, Bootstrap, Python, SQL, PHP, ReactJS.

Databases: MySQL, SQLite.

Tools/Platforms: Git, GitHub, Postman, WordPress.

Experience:

Software Intern May November 2024

Lunarbounds

- Testing and debugging API endpoints with Postman to ensure seamless frontend-backend integration.
- Crafting clean, efficient code with a focus on user experience and accessibility.
- Gaining hands-on experience in frontend development and web design principles.

Technical Skills:

Languages: HTML, CSS, JAVASCRIPT and POSTMAN.

Web Developer January April 2024

Freelancer

- Designed and developed sleek landing pages for chartered accounting firms.
- Implemented user-friendly interfaces to enhance client engagement and boost conversion rates.
- Translated design concepts into high-quality HTML, CSS and JavaScript code.

Technical Skills:

Languages: HTML, CSS, RESPONSIVE & JAVASCRIPT.

Web Developer Intern

Prodigy Infotech

Worked on a team to implement key features.

- Translated design into high-quality code.
- Ensured the technical feasibility of UI/UX designs.
- Provided training for continuous updating of websites.

Technical Skills:

Languages: HTML, CSS, BOOTSTRAP & JAVASCRIPT.

Python with Machine Learning Intern

Tech Access Learning Pvt Ltd

- Worked on a team to implement key features and functionality using Tkinter.
- Developed GUI web applications under the guidance of mentor
- Trained new recruits to manage projects and mentored them to handle new projects.

Technical Skills:

Languages: Python & Machine Learning

Projects:

Mad Commerce (link)

Developed a responsive e-commerce platform using the **FakeStore API**, featuring user login, product categories (men, women, electronics, jewellery), cart management, checkout, and automated email confirmation upon order completion. Technology Used – **Vanilla JavaScript, HTML, CSS, Responsive**.

The Press Point (link)

Built a full-stack news app using the **GNews API** with real-time headlines, category filtering, Google login, and a responsive **React** UI. Backend powered by **Express** and **MongoDB** for user auth, saved articles, and data handling.

Technology Used - React, Node.js, Express.js, MongoDB, GNews API, Google OAuth.

Education:

Bachelor's in Computer Application

Sri Guru Tegh Bahadur Institute of Management and Information Technology, GGSIPU

2020 - 2023

September October 2023

June August 2022

North Delhi Public School

CBSE