HARSH DUBEY

7985843340 \$ Mirzapur, UP

harshdubey9597@gmail.com ♦ linkedin ♦ Portfolio

OBJECTIVE

Aspiring web developer with a passion for creating dynamic and user-friendly web applications. Seeking to leverage skills in HTML, CSS, JavaScript, and the MERN stack to contribute to impactful projects.

EDUCATION

Mahatma Gandhi Kashi Vidyapith University Bachelor of Computer Application, Varanasi, Uttar Pradesh July 2021 – July 2024

PROJECTS

EpicGadgetsHub - E-commerce Electronics Platform

— Code — Live

- Languages and Frameworks used: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- Modern UI/UX: Designed a clean and modern user interface with HTML, CSS, Tailwind, and Bootstrap, focusing on an engaging shopping experience.
- Dynamic Functionality: Utilized JavaScript for interactive features, including an AI chatbot for customer inquiries and assistance.
- Optimized Performance: Ensured fast load times and smooth navigation through effective coding practices and responsive design principles.
- Future-Ready Design: Implemented a structure that allows for easy editing and transformation to new technologies, ensuring adaptability for future enhancements.

Portfolio Website

— Code — Live

- Languages and Frameworks used: HTML, CSS, JavaScript, React.js
- Simple and Elegant Design: Created a clean and elegant portfolio website tailored to showcase my work and reflect my personal style.
- Showcase of Skills: Included dedicated sections to highlight my projects and skills, making it easy for visitors to understand my expertise.
- User-Friendly Navigation: Ensured intuitive navigation with a responsive layout, allowing visitors to easily explore my work on any device.
- Resume Showcase: Included a dedicated section for my resume to provide employers with easy access to my professional background.

TECHNICAL SKILLS

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

Databases: Mongo DB, SQL, MYSQL

Tools and Frameworks: React.js, Node.js, Express.js, HTML5, CSS3, Git, Github

CERTIFICATIONS

Certifications in Python Programming

(MSMS,IOS) July2023 -October2023

- Python Frameworks: Skilled in advanced Python and Django for building web applications.
- Data Databases: Experienced with SQL, MongoDB, Pandas, NumPy, and Seaborn for data analysis and storage.
- Machine Learning: Hands-on with scikit-learn for model building and evaluation.