Harsh Kumar Suman

Bokaro Steel City | +917004261629 | harshkumar1302@gmail.com Linkedin | GitHub

SUMMARY

Experienced web designer embracing change with an unwavering commitment to learning and curiosity. My work ethics encompass positive thinking, problem-solving, dedication, and discipline. A versatile freelancer, eager to contribute skills in React.js and JavaScript to web development projects and pursue job opportunities in the same domain.

TECHNICAL KNOWLEDGE

- **Proficient in Front-end Technologies:** HTML5, CSS3, and learning React.
- Programming language: JavaScript.
- Experienced with Tools: Git, GitHub, Vercel, Netlify, Adobe XD, and Photoshop.

EDUCATION

Quantum School of Technology, India

2017-2021 Bachelor of Engineering in Computer Science

Bokaro Public School, Jharkhand (HSC)

2015-2017 Science (PCM), CBSE

D.A.V Public School, Jharkhand (SSC)

2015 CBSE

PROFESSIONAL EXPERIENCE

Machine Learning with Python & IBM Watson, TheSmartBridge (01/2021-28/2021) (TRAINING)

- Explored Machine Learning concepts using Python and IBM Watson.
- Successfully executed a project on "Sentiment Analysis of Twitter using Deep Learning."
- Achieved a commendable Skill Index score of 9 out of 10 during this learning period.

Quick Heal Cyber Training, Quick Heal Technology (TRAINING)

- Completed Cyber Security and Cyber Forensic Training with Quick Heal Technology.
- Underwent comprehensive training under the guidance of the Quick Heal Cyber branch head.
- Acquired valuable skills in cybersecurity through Quick Heal's specialized training program.

PROJECTS

- **Hotel Website Development:** Utilized HTML/CSS/JavaScript to design an interactive UI for a hotel website and implemented features for checking details, making contact, and checking availability.
- **Responsive Portfolio Design:** Currently crafting a comprehensive portfolio with well-organized sections for Education, Work Experience, Resume, and Projects using HTML and CSS.
- **Responsive Weather UI**: Designed a clean and responsive Weather forecasting website using HTML, Tailwind CSS, and JavaScript for an intuitive user experience.
- Twitter Sentiment Analysis: Applied deep learning techniques to analyze sentiment in Twitter comments, distinguishing between positive and negative emotions. Simply input a comment in the search bar for instant analysis.

HOBBIES

- Passionate about exploring new places, trekking through nature trails, and enjoying the thrill of hiking.
- Enthusiastic photographer capturing moments and scenes that inspire and tell a unique story.
- Engaging in personal hobbies that align with a love for adventure and visual storytelling.