DHIRAJ DIPAK HATWAR

Phone: - 8600770710

Email:- Dhiraj2000hatwar@gmail.com

Address:- Shrii nagar, delenwadi ward, Bramhapuri 441206

Linkedin:- https://www.linkedin.com/in/dhiraj-hatwar-3a2b2000c07

SUMMARY

As an MCA student with a strong emphasis on React, I have developed a solid foundation in web development, focusing on creating responsive and dynamic user interfaces. My expertise in React, along with proficiency in JavaScript, HTML, and CSS, has been honed through hands-on experience in a React Developer Internship. This background makes me well-equipped to contribute effectively to any frontend development team.

WORK EXPERIENCE

React Developer Intern

May 2024 - Present

Sky Vision IT Solutions, Nagpur

- Developed and maintained web applications using React, focusing on user-friendly interfaces and interactive features.
- Collaborated with the development team to design and implement scalable solutions, ensuring seamless user experiences.
- Gained 4 months of hands-on experience in web application development and website creation, enhancing practical skills in front-end technologies.

EDUCATION

Master of Computer Applications (M.C.A.)

Nov 2022 - June 2024 (7.2 CGPA)

Shri Ramdeobaba College of Engineering & Management, Nagpur

Bachelor of Science - (CBZ)

Jun 2018 - July 2021 (73.06%)

Nevjabai Hitkarini College, Bramhapuri

Higher Secondary School - General Science

April 2016 - February 2018 (56.15%)

Nevjabai Hitkarini College, Bramhapuri

PROJECT INFORMATION

Employee Management System

 Developed a full-featured CRUD application using React, Axios, and React Router DOM to manage student records. Implemented functionalities to create, read, update, and delete student data with a fully responsive design

Responsive Template Creation

 Designed and implemented a fully responsive web template with a naval, footer, and various containers using HTML, CSS, Bootstrap, and JavaScript.Demonstrated expertise in front-end development and ensured optimal user experience across all devices.

Face Recognition System with Age & Gender Detection

• Designed and developed a Face Recognition System with supervised learning in Python, adding features for age and gender detection through live video.

TECHNICAL SKILLS

- Programming Languages: JavaScript, React, Node.js
- Web Design: HTML, CSS, Bootstrap
- Fundamentals: Python, C, C++
- Data Management: XAMPP, SQL Server, MySQL
- **Certifications:** Master Course in Full Stack Development, Oracle SQL for Beginners, Python Fundamentals for Beginners.