Yash Prashant Dhande

MCA

**** 7391950437

Dhande.yash2001@gmail.com

GitHub

in Linkedin

CAREER OBJECTIVE

Motivated and detail-oriented professional with a strong foundation in software development and problem-solving. Seeking a challenging role to apply my technical skills, learn new technologies, and contribute to the growth and success of the organization

INTERNSHIP

Intern

Jun'24 - Jul'24 Web Developer

Cognifyz Technologies, Nagpur

Education

Master of Computer Application (MCA)

2022 - 2024

Institute of Industrial & Computer Management and Research (IICMR)

Pune

CGPA: 8.37

B.sc Computer Science

2019 - 2022

Indira College of Commerce and Science

Pune

CGPA: 7.96

PROJECTS

I. QuickBuy

Live: (Customer | Admin | Github)

A MERN Stack Shopping Website

- Full-Stack Development: Built a dynamic shopping platform with a React.js frontend and a Node.js/Express.js backend, handling product listings, user authentication, and order management.
- Database & Features: Designed a scalable MongoDB database for managing customer and product data, implemented advanced search, filters, and a review system to boost engagement and trust.
- Responsive UI Design: Developed a clean, user-friendly interface using Tailwind CSS, ensuring a seamless and responsive shopping experience across devices.

II. Portfolio Website

Live: (Portfolio | Github)

- Frontend Development: Built an interactive front-end using React.js, ensuring a smooth and engaging user experience.
- Visual Enhancements: Added animations and transitions with GSAP to improve visual appeal.
- Email Integration & Responsiveness: Integrated Email JS for seamless communication and ensured responsive design for accessibility across devices.

III. Practice Project - Mern Crud App, Digital Clock (Github)

SKILLS AND STRENGTHS

Languages: HTML, CSS, JavaScript, Java

Frameworks: React JS, Tailwind CSS, Node, Express

Database: MongoDB

CERTIFICATION

- Microsoft Azure Fundamentals AI-900 (Badge)
- Completed certification on MERN Stack [Kiran Academy]

KEY SKILLS

- Collaborative Teamwork
- Time management
- Influential communication
- Strategic decision making

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.