Dhanush

dhanush.nayak.100@gmail.com

+91-9148755457

Linkedin: <u>linkedin.com/in/dhanush-a29b38284</u> github: https://github.com/Dhanush18100

Address: Manipal, Udupi 576107

SUMMARY

An Information Science & Engineering student with hands-on experience in full-stack web development through self-driven projects, with a strong focus on the MERN stack. Continuously learning and applying new technologies by building real-world applications. Seeking a software engineering role to enhance professional and technical skills while contributing effectively to the growth and success of the organization.

EDUCATION

Bachelor's of Engineering - Information Science & Engineering	2022-Present	CGPA:8.6
Mangalore Institute of Technology & Engineering		
Senior Secondary (12th) - KSEEB	2020-2022	Percentage:83.5%
Secondary School (SSLC) - KSEEB	2018-2020	Percentage:87.5%

SKILLS

LanguagesInterfaceHTML, CSS, Bootstrap, ShadCN UI.

Frameworks: Tailwind CSS, React.js, Node.js, Express.js, Next.js.

Database : MongoDB, PostgreSQL.

Tools : VS code, GitHub, MS Office, Wordpress.

PROJECTS

E-commerce Website Project Link

Technologies: MongoDB, Express.js, React.js, Node.js, Tailwind CSS

Built a full stack e-commerce website with user login, product browsing, and shopping cart. Created an admin dashboard to manage products and user accounts. Used REST APIs for backend communication and ensured a responsive design using Tailwind CSS.

AI-Based Mock Interview Project Link

Technologies: Next.js, Drizzle ORM, Gemini AI, Clerk, Tailwind CSS

Built an AI-driven mock interview platform where users select the job role, skills, and experience level. Gemini AI generates relevant questions, captures user responses using speech-to-text, and stores data using Drizzle ORM. The system compares answers with AI-generated ideal responses and provides smart feedback and performance ratings. User authentication and session handling are managed via Clerk.

Personal Portfolio Website Project Link

Technologies: React.js, Node.js, Express.js, Mongo DB, Tailwind CSS

This project is a Personal Portfolio website to showcase my skills, work, education, experience and knowledge

INTERNSHIP

INNOBYTE SERVICES | FRONTEND DEVELOPMENT INTERN

(1-06-2025-Preset)

Technologies: ReactJS, Tailwind CSS.

Worked on the redesign of a guest accommodation website to improve UI/UX. Used React.js for building responsive components and Tailwind CSS for styling. Focused on creating a clean, modern layout and improving overall frontend performance and responsiveness.

Date: Signature