TEJASHREE DHALGADE

+91 7517262031 tejashreedhalgade10@gmail.com

https://www.linkedin.com/in/tejashree-dhalgade https://github.com/Tejashree3

OBJECTIVE -

I am motivated and versatile, always eager to take on new challenges. With a passion for learning, I am dedicated to delivering high-quality results. With a positive attitude and a growth mindset, I am ready to make a meaningful contribution and achieve great things.

WORK EXPERIENCE

Junior Software Developer, Tribe Appsoft LLP

Present - Dec 2024

- Contributed to the "Flats in Kolhapur" project, a full-stack web application using the MERN stack (MongoDB, Express.js, React.js, Node.js), providing a platform to list and manage 20+ properties.
- Designed and implemented a property management dashboard with CRUD functionalities, enabling efficient listing updates and property categorization.
- Developed responsive blog pages and additional content modules, improving user retention by 15% through enhanced interface design.
- Collaborated with a team to ensure seamless backend integration, optimizing API response time by 20%.
- Technologies: React.js, Node.js, Express.js, MongoDB, GitHub, REST APIs, JavaScript

React.js Developer Intern - Neosao Services PVT LTD

Oct 2024 - Apr 2024

- Designed and implemented portfolio, blog, and career pages for Neosao's website using HTML, CSS, React.js, resulting in a 25% increase in visitor retention.
- Created and deployed 10+ responsive landing pages using Tailwind CSS, Material UI, and CoreUI, reducing page load time by 15% and improving user experience.
- Enhanced Silo Cloud's calendar module by implementing CRUD functionalities, enabling 100+ users to efficiently manage events and collaborate.
- Built the frontend of a real-time pizza delivery application with socket-based design, achieving instant notifications with a latency of less than 2 seconds.
- Utilized Framer Motion to integrate dynamic animations for projects like "Indians Abroad" and "BuySell," increasing user engagement metrics by 10%
- Technologies: React.js, Node.js, Express.js, MongoDB, HTML, CSS, Javascript

Web Developer Intern - Zerovaega Technologies

Feb 2023 - Nov 2022

- Designed and implemented 10+ webpages for the Zerovaega platform using HTML, CSS, JavaScript, and Bootstrap, improving website navigation and user engagement by 20%.
- Developed the "Constant Reader-Book Store" project to manage book categories and inventories, increasing data organization efficiency by 30%.
- Technologies: HTML, CSS, Javascript, React.js

PROJECTS

Social Media Application (Sociogram)

- Developed a social media platform using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented features such as user authentication, profile creation, and post interaction to enable user engagement and content sharing.
- Technologies: React.js, Node.js, Express.js, MongoDB

Full Stack Clone – Ferns Realty

- Created a full-stack clone of Ferns Realty, replicating its functionality and interface.
- Designed and implemented a dashboard for managing property listings, utilizing technologies like React.js, Node.js, Express.js, and MongoDB.
- Ensured responsiveness and optimized user experience across devices for seamless navigation.
- Technologies: React.js, Node.js, Express.js, MongoDB

EDUCATION

Master Of Computer Application

2021 - 2023

Ch. Shahu Institute Of Business Education and Research, Kop.

7.05 CGPA 2018 - 2021

Bachelor Of Computer Application

7.7 CGPA

Languages: Javascript.

Kamla College, Kop.

Framework: NodeJS, MongoDB, React.JS, Next.JS.

Technologies: GitHub, Tailwind CSS, Material UI, MongoDB Compass, Visual Studio Code, Framer Motion.