Manoj Avhad

Nashik, Maharashtra | manojavhad04@gmail.com | +91 9922160959 | Linkedin | GitHub

Education

Sandip Institute Technology Research Centre, Nashik, BE in Computer Science

May 2024

• CGPA: 8.14/10.0

MRMV Jr College, Manmad, 12th

Feb 2020

• Percentage: 72

Course Work

• Web Development | DBMS | OOP's Concept | MERN Stack

Work Experience

Frontend Developer - Intern, VgroomU - Pune, Maharashtra,

Jan 2024 - June 2024

- Develop and maintain responsive web applications using **React.Js**.
- Developed projects including an Job Portal, ATM System and Student Registration Form.
- Tech Stack: React, Javascript, HTML, CSS and TailwindCSS.

Projects

Employee Task Management (MERN Stack)

Visit link

- Developed a responsive employee task management web application using MERN Stack. features include user dashboards, task creation with priority and due dates, status updates, team collaboration, progress tracking, downloadable task reports, and mobile-friendly design.
- User Authentication Secured login system with **JWT Auth** for role-based access (admin, employee).
- Implement **RESTful API** & **MongoDB** Integration Built backend APIs for all task operations with efficient MongoDB schema design to support users, tasks.

Web Based - E-Commerce Platform

GitHub link

- Developed e-commerce platform using the **MERN stack**, implementing product browsing, shopping cart functionality, secure authentication using **JWT Auth**, ensuring data protection and enabling admin functionality for manage products (add, update, delete) and control user roles.
- Integrated Cloudinary for efficient image storage and management, enhancing platform scalability and performance. and Designed application using Tailwind CSS for a responsive, offering a mobile-friendly experience for users to easily browse products.

Weather App Visit link

- Developed a web-based Weather App using HTML, CSS, and JavaScript, offering a user-friendly interface.
- Integrated the **Rapid Weather API** to provide real-time weather information, like temperature, atmospheric pressure, cloud formation, wind, humidity.

Technical Skills

Programing Languages: Java

Web Development: HTML, CSS, JavaScript, Bootstrap5, React, NodeJs, Express, MERN Stack, Tailwind CSS

Databases: MongoDB, MySQL | Version Control and Collaboration: Git, GitHub

Certificate

- HTML | CSS
- JavaScript Essential Training (LinkedIn Learning)