SHIVAM CHARDE

+91 8767050834 ♦ Wardha, Maharashtra, India

in LinkedIn

shivamcharde12@gmail.com

Github

Portfolio

EXPERIENCE

Associate Software Engineer

03/2025 - present

• ASE at MaxScripts Technologies Developing responsive, high-performance web applications using React.js, TypeScript and Tailwind CSS, with a strong emphasis on API integration, state management (useState, useEffect, Redux), and performance optimization. Collaborating with cross-functional teams in agile environments to deliver scalable, maintainable solutions tailored to diverse client needs. Passionate about clean, reusable code, intuitive UI/UX design, and modern development practices including Git and componentbased architecture.

Virtuebyte Pvt Ltd, Pune

01/2024 - 06/2024

• Frontend Development Intern: Developed responsive web pages using React.js, HTML, Tailwind CSS, JavaScript, and CSS, while working on real-life client projects. Also participated in Tech Review meetings, software development, testing, code reviews, and training programs.

SKILLS

Languages

Java, HTML, CSS, JavaScript, TypeScript, MongoDB

Technologies and Frameworks

React.js, Tailwind CSS, MERN Stack

Others

Postman, Git & GitHub

PROJECTS

AI-Powered Journal Chat App (MERN + Gemini))

• Built a journaling web app using the MERN stack, enabling users to chat with an AI assistant powered by Gemini API to reflect on their daily experiences. Implemented JWT-based authentication, real-time chat interface, and empathetic AI responses like daily summaries and motivational insights. Stored user-specific conversations in MongoDB for history tracking.

Umeed (A Platform for psychological medical condition)

• Worked with one team member to develop a web app using the **ReactJS** framework. Developed the home page, self help group page, solution page. Also, connected with MongoDB to store information of self-help cards.

Cafe Management System 😯

• Collaborated with a team of two other members to create the Cafe Management System, a web-based software application aimed at simplifying cafe management, where customers can make orders by scanning QR codes. Developed interactive pages using **ReactJs**

Bajaj Science Education Center

• Collaborated with the team to develop the official website for Bajaj Science Education Center. Contributed to the frontend by creating and integrating various components, leveraging React Hooks for efficient state management and data fetching from the backend using ReactJS.

EDUCATION

Bajaj Institute of Technology (B.Tech in Computer Engineering)	7.98 CGPA	2024
Gandhi City Public School and Junior College (HSC)	74.46%	2020
ACHIEVEMENTS		

- Accenture Innovation Challenge 2022 (Semi Finalist)
- Maharashtra Innovation Challenge 2023 (District Winner)