

Vishal Tahsildar Yadav

Malad Mumbai | vishal.tyadav2709@gmail.com | 9920067825 | portfolio | linkedin | github

OBJECTIVE

Passionate full-stack developer skilled in React.js, Node.js, and modern web technologies. Eager to build scalable applications, solve real-world problems, and contribute to innovative teams. Committed to writing clean, efficient code and continuously learning to deliver exceptional user experiences.

Education

BE in Information And Technology , Atharva College of Engineering	June 2020 – May 2024
• CGPA: 9.72/10	
• Coursework: React, OS, Data structures, SQL, Computer Networks.	
Honors in Data Science , Atharva College of Engineering	June 2022 – May 2024
• Percentage: 92	
• Coursework: Data manipulation libraries (Pandas, NumPy) Data visualization (Matplotlib, Seaborn, Plotly) , Exploratory Data Analysis (EDA), Natural Language Processing (NLP)	
HSC (Computer Science) , Thakur College Of Science and Commerce	March 2020
• Percentage: 84.60	
• Coursework: Html, Css, Javascript, C++, C.	

Technologies

Languages: C, C++, JavaScript, SQL

Web Technologies: HTML, CSS, React.js, Node.js, Express.js, MongoDB, Shopify Liquid

Tools Frameworks: Git, REST APIs, Bootstrap, Visual Studio Code, Postman

Soft Skills: Communication, Problem-Solving, Time Management, Patience, Leadership, Self-Awareness

Experience

Frontend Developer , Altis Advance Tech Private Limited (Xircls), Mumbai	June 2024 – Present
• Engineered a Shopify Theme App Extension to enhance customer account experiences on merchant storefronts.	
• Designed and maintained a React.js-based admin dashboard enabling merchants to manage app settings efficiently.	
• Enhanced user experience by focusing on UI/UX design and smooth integration within the Shopify ecosystem.	
• Integrated real-time configuration and API communication for dynamic customer interfaces.	
• Contributed to a multi-brand setup supporting D2C brands like Beast Life, Yardly London, Helios Shoes, and Kyari.	
Frontend Intern , Altis Advance Tech Private Limited (Xircls), Mumbai	April 2024 – June 2024
• Created responsive user interfaces using React.js and Vanilla JavaScript.	
• Improved frontend performance through DOM optimization and efficient state handling.	
• Integrated APIs to display real-time data within dynamic components.	
• Collaborated with backend teams to connect UI elements with RESTful APIs.	
• Built custom modals, buttons, and input components with dynamic props and conditional rendering.	
• Wrote clean, maintainable, and scalable code, following best practices and code reviews.	

Projects

Shopify Theme App Extension + Merchant Dashboard	Live & In Progress
<ul style="list-style-type: none">• Created a dual-platform solution:<ul style="list-style-type: none">– A customer-facing Theme App Extension for personalized Shopify accounts.– A merchant-facing React.js dashboard for UI customization and settings control.• Developed reusable React components and integrated Shopify Liquid for seamless storefront compatibility.• Synchronized dashboard and storefront data using REST APIs and metafields.• Built a drag-and-drop UI editor enabling no-code customization for merchants.• Applied conditional rendering and Shopify APIs for user-specific logic.• Ensured responsive and cross-browser compatibility using BrowserStack.• Supported a scalable multi-tenant model for brands like Beast Life, Yardly London, and Kyari.• Collaborated with cross-functional teams to ensure scalable and maintainable architecture.• Technologies: React.js, Shopify Liquid, Theme App Extensions, REST APIs.	
Plant Nursery Platform (MERN)	Jan 2024 – May 2024
<ul style="list-style-type: none">• Designed a unified platform connecting vendors, shop owners, and customers in the plant nursery domain.• Utilized the MERN stack: React.js, Node.js, Express, and MongoDB.	
Portfolio Website	March 2024
<ul style="list-style-type: none">• Created a personal portfolio to showcase skills, experience, and projects.• Built using React.js and deployed publicly.	
Book Store Management System (MERN)	Nov 2023 – Jan 2024
<ul style="list-style-type: none">• Built a full-featured CRUD system for managing a bookstore with role-based access control.• Technologies used: React.js, Node.js, Express.js, MongoDB.	

Extra-Curricular Activities

Team Member

Google Developer Student Clubs (GDSC)

Hobbies

Watching Movies and Web Series

Reading Books