# Kshitij Pharande

### MERN Full Stack Developer

### Summary

B.E. graduate in Electronics and Telecommunication with expertise in MERN stack development (React.js, Next.js, Node.js, MongoDB). Skilled in building responsive, full-stack web applications with a focus on user experience and secure APIs. Passionate about leveraging modern technologies, including AI, to create innovative solutions.

#### Education

### B.E., Electronics and Telecommunication

2019 - 2023

TSSM's BSCOER, Pune, Maharashtra

First Class with Distinction

HSC

2018

YCIS Satara, Maharashtra

SSC

2016

AKV Satara, Maharashtra

#### **Technical Skills**

• Frontend: React.js, Next.js, HTML, CSS, JavaScript, TypeScript, Tailwind CSS

• Backend: Node.js, Express.js, RESTful APIs

• Databases: MongoDB, MySQL, SQL

• Tools: Git, GitHub, Postman, VS Code, Figma

• Operating Systems: Windows, Kali Linux

### **Professional Experience**

#### ZyberWeave - Professional Company Website

May 2025

Website: https://www.zyberweave.com/

- Developed a professional company website using Next.js and Tailwind CSS, ensuring responsive design across devices and browsers.
- Built interactive UI components with Styled Components, focusing on seamless navigation and modern aesthetics for enhanced user engagement.
- Integrated WhatsApp functionality to send inquiry messages directly to the business upon user click, streamlining client communication.
- Implemented dynamic navigation for key sections (e.g., services, about, contact), allowing users to access dedicated pages seamlessly.

### Columbus Tours India – Travel Booking Website

Apr 2025

Website: https://www.columbustours.in/

- Developed user-facing features for a tourism website using Next.js and Tailwind CSS, ensuring responsive design across devices.
- Built tour selection and inquiry submission modules with form validation, integrating email notifications for seamless business-user interaction.
- Integrated WhatsApp functionality to send inquiry messages directly to the business upon user click, enhancing accessibility.
- Implemented dynamic navigation for tour pages, enabling users to click on specific tours (e.g., Dubai, Bhutan) and navigate to dedicated tour information pages.

### Intern, Scalefull Technologies LLP

Feb 2024 – Aug 2024

• *HealSync*: Engineered a healthcare appointment portal with React.js, Node.js, and MongoDB, deployed at https://heal-sync-rosy.vercel.app/.

- Designed RESTful APIs for CRUD operations, supporting patient, doctor, and admin logins with role-based access control and secure authentication (JWT).
- Implemented appointment booking with time slot selection for patients, allowing doctors to accept/decline appointments and view daily earnings.
- Enabled post-appointment payments (cash/UPI) via patient dashboard, with admins able to add/delete doctors and manage availability schedules.

### **Projects**

#### Gemini Clone - AI-Powered Chat Assistant

https://gemini-clone-blue-eight.vercel.app/

- Developed a frontend-only AI-driven chat assistant using Next.js, fetching real-time responses from the Gemini API for dynamic conversations.
- Designed a responsive, minimalist UI with Tailwind CSS, ensuring smooth user interaction across devices with a focus on accessibility.
- Tech Stack: Next.js, Node.js, Tailwind CSS, Gemini API

### GreenKart – Online Grocery Shopping Platform

https://green-kart-frontend.vercel.app/

- Built a full-stack e-commerce platform with Next.js, Node.js, and MongoDB, featuring a seller dash-board for managing inventory.
- Enabled sellers to add, track, show, or hide products, with real-time updates on stock availability and sales analytics.
- Implemented user login, product ordering with cart functionality, rating system, order history tracking, and payment options (COD/online via Stripe).
- Tech Stack: Next.js, Node.js, MongoDB, Tailwind CSS, Stripe, JWT

## Blogging Platform – Dynamic Content Publishing Website

https://blogging-website-vercel.vercel.app/

- Developed a full-stack blogging website using React.js, Node.js, and MongoDB, enabling user-driven content creation.
- Built RESTful APIs with Node.js and Express.js for user authentication (JWT), blog writing, saving drafts, and tag-based filtering for easy content discovery.
- Created a responsive UI with React.js, supporting login/register, profile management (change password, profile picture), and blog interactions (like, comment).
- Tech Stack: React.js, Node.js, MongoDB, Tailwind CSS, JWT

### Certifications

• Certified Ethical Hacker, EC-Council

2024

• MERN Stack Developer, Wisdom Sprouts

2024