

FARUKH PATEL

FULL STACK DEVELOPER

📞 7058777142 @ farukhpatel364@gmail.com 🔗 <https://www.linkedin.com/in/farukhpatel> 🔗 <https://farukhpatel.netlify.app/> 📍 pune

SUMMARY

Aspiring MERN stack developer with hands-on experience building full-stack applications including chat apps, note-taking platforms, and UI clones. Eager to join a forward-thinking tech team where I can contribute, learn, and grow through real-world problem solving.

SKILLS

React	JavaScript	MongoDB	MYSQL	Node.js	Express.js	RESTFULL API	JWT	POSTMAN	GITHUB
Git	HTML5	CSS3	Tailwindcss	Bootstrap					

MY PROJECTS

AI-SYMPTOMS-CHECKER

📅 07/2025 - Present 📍 PUNE

Built with the MERN stack and integrated Hugging Face's AI models to analyze symptoms and suggest possible conditions. Features secure JWT-based login, MongoDB for storing user input, and a responsive frontend built with Tailwind CSS. Demonstrates real-world AI integration without relying on paid APIs.. Features secure login using JWT, MongoDB for storing user input, and a responsive frontend with Tailwind CSS.

- LERNING HOW TO INTEGRATE "HUGGING FACE MODELS" INTO WEB-APPLICATIONS.

GEMINI CLONE

📅 05/2025 📍 PUNE

Gemini clone built a responsive react-based UI inspired by Google Gemini. Integrated light/dark mode toggle using Tailwind CSS and clean design layout. Implemented Gemini's public API for fetching responses, showcasing API integration skills. Also added JWT-based authentication and used bcrypt for secure password handling in the backend.

- LERNED HOW TO INTEGRATE THE "GEMINI" INTO APPLICATION.

FULL STACK NOTE TAKING APP

📅 02/2025 📍 PUNE

Developed using MERN stack. Features include user registration/login, secure note CRUD operations, and protected routes with JWT.

- LERNED AUTHENTICATION AND AUTHORIZATION USING "JWT" .

CERTIFICATIONS

JAVASCRIPT ALGORITHM AND DATA
STRUCTURE - by free code camp

MYSQL by Hackerrank

REACT - by Hackerrank

EDUCATION

MASTER OF COMPUTER APPLICATIONS

Chandigarh University

📅 2025

BSC PHYSICS

SPPU UNIVERSITY PUNE

📅 07/2020 - 07/2023