



Contact

+91 9990821422
prateekshuklaps0@gmail.com
Faridabad, Haryana
Portfolio
prateekshuklaps0
prateekshuklaps0

Education

Full Stack Web Development (Full-time)

Masai School, Bengaluru
10/2022 - 12/2023

Diploma in Electronics and Communication Engineering

C.M.R.A. Govt. Polytechnic, Sanghi, Rohtak (Haryana)
07/2018 - 08/2021

Technical Skills

React Angular Node.js
MongoDB TypeScript Git
Gen AI Prompt engineering
Responsive Web Design

Soft Skills

Adaptability Teamwork
Effective Communication

Prateek Shukla

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer, adept in MERN stack and pioneering Generative AI expertise. Completed rigorous training at Masai School, demonstrating swift mastery of diverse technologies. Proven track record in solo and collaborative projects, poised to drive innovation and deliver impactful solutions.

Projects

CodeWizard [Live Demo Link](#) [Github Repo Link](#)

React Node.js Chakra UI TypeScript OpenAPI

- Created CodeWizard: an AI-powered code translation and debugging platform.
- Enabled users to write, convert code across languages, with debugging.
- Engineered OpenAPI to generate comprehensive quality reports.
- Leveraged Generative AI, quickly adapted to new tech for efficiency.
- Solely developed the project within a tight 2-day timeline.

Prodigy [Live Demo Link](#) [Github Repo Link](#)

React Chakra UI MongoDB Node.js OpenAPI

- Integrated backend (Node.js, OpenAPI) to ensure smooth data flow between frontend and backend.
- Implemented typing & speech-to-text features to facilitate user responses effectively.
- Collaborated within a 3-member team to rapidly build Prodigy, an AI interview prep platform, in just 2 days.
- Shared responsibilities and worked collaboratively, contributing to the successful completion of the project.

Experience

M Intergraph Systems Pvt Ltd | Desktop Support Engineer

08/2021 - 9/2022 (1 year)

- Diagnosed and resolved OS issues for Windows.
- Reduced hardware failures by 20% through proactive maintenance.