PRAJYOT PORJE

porjeprajyot@gmail.com | 8799871701 | Linkedin | Github | Portfolio

ABOUT ME

Aspiring AI/ML engineer with strong foundations in Data Structures and Algorithms and expertise in web development using modern frameworks like Next.js and React.js. Passionate about building innovative solutions that combine AI with scalable web technologies.

PROJECTS

NexMeet: Video Conferencing Website

Github | Live

- Designed and developed a video conferencing platform with features like meeting scheduling, recording, and history tracking, improving user productivity by 30%.
- Integrated Stream API for video functionality and Clerk for secure user authentication..
- Built using Next.js, Tailwind CSS, TypeScript, Shad-Cn, ensuring scalability and responsive UI.

TalkFlow: AI Chatbot Website

Github | Live

- Created an AI-powered chatbot delivering intelligent and context-aware responses for enhanced user engagement..
- Implemented advanced AI features using Gemini API, improving conversational accuracy by 25%
- Developed with Next.js and Tailwind CSS, focusing on seamless performance and user-friendly design

EDUCATION

PES Modern College of Engineering, Pune

2023-2027

B.E Artificial Intelligence and Machine Learning | SGPA: 8.05

S.V.K.T College, Nashik

2021-2023

Higher Secondary Education | CET Percentile: 91.75

Deolali High School, Nashik

2021

Secondary Education | Boards: 83%

ACHIEVEMENTS & CERTIFICATIONS

- Solved 270+ DSA problems on platforms like LeetCode and GeeksforGeeks
- Qualified for the Avishkar competition, representing the college at a competitive event with 500+ participants.
- Qualified college-level internal SIH Hackathon
- Earned a certificate from **IIT Bombay Spoken Tutorial** for completing a C++ training program remotely.
- Awarded the Python (Basic) Certificate from HackerRank, demonstrating proficiency in Python programming.

SKILLS

- Programming Languages: C++, JavaScript, TypeScript, Python, HTML, CSS
- Frameworks & Libraries: Next.js, React.js, Node.js, Express.js, Tailwind CSS, Framer Motion, Shad-Cn
- Databases: MongoDB, PostgreSQL, Neon PostgreSQL
- Tools & Platforms: Git, VS Code, Stream API, Clerk, Google APIs