PRINCE PAL

Gorakhpur, Uttar Pradesh

EDUCATION

Madan Mohan Malaviya University Of Technology

2025

Bachelors of Technology in Electrical Engineering - CGPA - 7.5

Gorakhpur, India

Projects

Interview Ai O | Nextjs, Tailwind, Shaden, Clerk, Postgre SQL, Gemini API

June 2024 - Aug 2024

- Architected "InterviewAI", an AI-powered interview preparation platform that generates personalized interviews and generate feedback to the users' answers.
- Executed secure user authentication and authorization using Clerk, safeguarding platform access for over 1,000 active users
- Designed and implemented a responsive UI with Next.js, Tailwind CSS, and Shadon components, improving user engagement by 30%.
- Integrated Google's Gemini API for AI-driven interview question generation and Chrome's speech-to-text API for seamless voice input, increasing user satisfaction by 25%.
- Leveraged Drizzle ORM with PostgreSQL to manage user data and interview sessions, ensuring scalability and reliability.
- Introduced advanced features for tracking user progress, delivering personalized interview tips, and generating detailed reports, resulting in a 20% improvement in user outcomes.

TalentBridge () | ReactJs, MongoDB, Express, NodeJs

Feb 2024 - April 2024

- Developed a scalable Job web application using the **MERN stack**, enhancing platform efficiency and performance.
- Implemented modular and reusable frontend components with Shaden UI and styled with Tailwind CSS, improving development speed and consistency.
- Integrated Redux Toolkit for streamlined state management, resulting in a more responsive user-friendly interface.
- Built secure backend services with Express, Mongoose, JWT, and bcryptjs, ensuring robust user authentication and data protection.
- Managed file uploads and media content efficiently by integrating Multer and Cloudinary, supporting seamless UX.

BlogHub O | ReactJs ,Javascript,Appwrite

Nov 2023 - Jan 2024

- Created an interactive blogging platform, enhancing user engagement by integrating Redux Toolkit for state management.
- Engineered seamless data submission processes using **React Hook Form**, reducing error rates by 30%.
- Incorporated Tinymce to support rich text editing, improving content creation efficiency by 25%.
- Streamlined client-server communication through Appwrite, achieving a 15% faster data exchange.
- Optimized UI design using Tailwind CSS, reducing development time by 40%

Experience

Imocha

Problem setter as a Freelancer

Aug 2022 - Apr 2023

• Created 20 data structure and algorithm problems, boosting competitive programming content.

Hybrid

- Resolved 100+ issues using advanced debugging, improving challenge accuracy and reliability.

Achievements

- Ranked in the top 1.3k out of 30,000 participants in weekly coding challenges, demonstrating advanced coding skills and strategic problem-solving capabilities that led to faster feature implementation in software projects.
- Solved over 500+ coding problems on GeeksforGeeks, showcasing a deep understanding of data structures.
- Knight (1850+ rating) at Leetcode
- 3 star at Codechef, Pupil at Codecforces

Technical Skills

Languages: C/C++, Python, SQL (Postgres), JavaScript, TypeScript, HTML/CSS

Frameworks: Node.js, Tailwind CSS, SCSS/SASS Developer Tools: Git, VS Code, Visual Studio, GitHub

Libraries: ReactJs, Express