Prashant Pal

+91 9971392024 | prashantpal2024@gmail.com | linkedin.com/in/prashantpal11/

EDUCATION

Delhi Technological University

Delhi, India

Bachelor of Technology - Software Engineering

Aug 2023- July 2027

Central Board of Secondary Education (Senior Secondary, XII)

Delhi, India

Score: 94%

SKILLS

C | C++ | HTML | CSS | JavaScript | Node.js | React | Tailwind CSS | MongoDB | SQL | Git | GitHub | Express.js | Algorithms | Python

EXPERIENCE

Google Developer Student Club - DTU

Sept 2024 - Present

- Collaborated with team members to build and optimize applications using ReactJS, NodeJS, and Firebase.
- Participated in brainstorming sessions to plan and initiate innovative projects aimed at addressing real-world problems.

Web Developer, DTU Connect

May 2024 - Sept 2024

- Assisted in developing and maintaining the DTU Connect platform, a resource hub for academic materials such as question papers, notes, and subject guides.
- Contributed ideas for new features to improve data organization and user experience...

PROJECTS

- Chat Application: Developed a real-time chat application allowing users to communicate
 instantly, utilizing Firebase for backend support, and implemented secure messaging and user
 authentication.
- MovieDB: Developed a dynamic movie website displaying trending, popular, and top-rated movies, detailed movie information using modern web technologies.
- Pokémon Website: Created an engaging Pokémon exploration platform, allowing users to discover Pokémon and access detailed information with an intuitive navigation experience

CERTIFICATION / ACHIEVEMENTS

- **Top 20 in CodeForge Hackathon:** Ranked in the top 20 out of 2200+ teams in CodeForge Hackathon.
- 800+ DSA Questions Solved: Completed challenges on platforms like LeetCode, CodeChef and GFG.
- **Certificate of Appreciation:** Awarded by NSSS Foundation, honored for active participation in a plantation drive.

CORE CONCEPTS

Data Structure and Algorithms | Operating System | Machine Learning | Databases(MySQL,MongoDB)