# **RAJ**

#### Computer Science Student

+91 99XXXXXX41 • pratushrraj875@qmail.com • linkedin.com/in/raj-b94585294 • qithub.com/Raj20042122

### **Summary**

Motivated and technically proficient B.Tech Computer Science and Engineering student (2023–2027) at Lovely Professional University with a minor in Cloud Computing. Strong foundation in programming (Python, C, C++), web development (HTML, CSS, JavaScript), data structures and algorithms (DSA), and database management systems (DBMS). Familiar with modern development tools like Git, GitHub, VS Code, Linux, and cloud technologies including AWS. Actively seeking internship opportunities in Full Stack Development, Backend Engineering, or Al/ML domains to apply and expand practical skills in real-world projects.

### Education

Lovely Professional University B.Tech in Computer Science and Engineering

Jalandhar, Punjab 08/2023 - 08/2027

Chinmaya Vidyalaya Class 12 (Science) Bokaro Steel City, Jharkhand 04/2022 - 04/2023

## **Projects**

UMS 12/2024 - Present

University Management System:

- Developed a user-friendly platform enabling college students to efficiently track attendance and manage academic information.
- · Provides daily timetables and important announcements
- · Updates on teachers' leave status for better planning
- · Streamlines academic management to enhance student engagement

Financial Chatbot 05/2025 - Present

Intelligent assistant for personal finance management :

- · Tracks spending and offers tailored financial advice
- · Guides users to achieve financial goals efficiently
- · Interactive and accessible interface for all users

#### **Technical Skills**

Web Development · JavaScript · React.js · HTML & CSS · Node.js · Python · C · C++ · Java · Database Management Systems · AWS · Web Development · JavaScript · React.js · HTML & CSS · Node.js · Python · C · C++ · Java · DBMS · SQL · AWS (Amazon Web Services) · Git & Version Control · Problem Solving · Responsive Design

## Languages

• Hindi

English

#### **PARTICIPATIONS**

- Secured Top 10 positions in multiple hackathons, including Binary Blitz, Code-a-Thon, and others, showcasing strong problem-solving and coding skills under time constraints.
- Became a Core Member of the Apna College Club, contributing to various community-driven events and activities.
- Volunteered extensively for multiple university and community events, helping organize workshops, webinars, and training sessions.
- Gained leadership experience, strengthened teamwork, and developed event management skills while volunteering.