### PRIYANSHU SINGH

Phone: 6009136076 | Email: priyanshu6076@gmail.com

#### **OBJECTIVE**

Aspiring Software Engineer and Computer Science undergraduate from MVJ College of Engineering, Bangalore, with strong programming and analytical skills in C++, Python, and JavaScript. Passionate about building scalable systems, innovative user experiences, and technologies that connect people globally. Excited to contribute to Meta's mission of advancing how billions of people connect and communicate.

### **EDUCATION**

# **B.Tech in Computer Science**

MVJ College of Engineering, Bangalore

Expected Graduation: 2026

### **TECHNICAL SKILLS**

Languages: C++, Python, JavaScript, Java

Web Technologies: HTML, CSS, React.js, Node.js

Databases: MySQL, MongoDB

**Tools & Frameworks:** Git, GitHub, Visual Studio Code, REST APIs **Concepts:** Data Structures, Algorithms, OOP, DBMS, OS, Networking

Al/ML (Basic): TensorFlow, Scikit-learn (familiar)

#### **PROJECTS**

## Freelancing Platform Website

- Developed a responsive freelancing website using HTML, CSS, and JavaScript.
- Implemented interactive front-end design and dynamic features for user interaction. https://subdomain.linearsearch.me

### Food Recipe Web App

- Built a simple and clean recipe-sharing web app with HTML, CSS, and JavaScript.
- Focused on accessibility and intuitive UI.

https://linearsearch.me

### **ACHIEVEMENTS**

- Secured Top 10 position in an intra-college DSA coding challenge.
- Solved 25+ problems on LeetCode. https://leetcode.com/u/dinglee-original/

### **SOFT SKILLS**

- Excellent communication and collaboration abilities
- Strong analytical and problem-solving mindset
- Eagerness to learn and adapt to new technologies
- Commitment to quality, scalability, and performance

### **SUMMARY**

Motivated and growth-oriented software engineer passionate about building meaningful technologies that connect people. I aim to contribute to Meta's vision by writing efficient, scalable, and high-quality code while constantly learning and improving. Excited to take on challenging projects that push the boundaries of innovation and global connectivity.