# **Prashant Singh**

J +91 93105 57442 — Imin in prashant-singh-35b320217 — Imin in prashant-singh-35b320217 — Imin in prashant-singh-35b320217 → Imin prashant-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-singh-

# **Summary**

Motivated and detail-oriented individual with a strong foundation in programming (C, C++, Java, Python) and web development (HTML, CSS, JavaScript). Skilled in database management using SQL and MySQL, and experienced with version control tools like Git and GitHub. Strong problem-solving abilities, quick to learn new technologies, and adaptable to various environments. Excellent at team collaboration and committed to delivering high-quality, scalable solutions. Eager to apply technical knowledge in dynamic environments and contribute to real-world projects while continuing to grow and learn.

#### **Education**

#### G.L. Bajaj Institute of Technology and Management

2023-2025

Master of Computer Application

# G.L. Bajaj Institute of Management

2020-2023

Bachelor of Computer Application

CBSE

2019-2020

Class 12th

CBSE 2017-2018

Class 10th

#### **Skills**

Web-Development:HTML, CSS, JavaScriptProgramming Languages:C, C++, Java, Python

Database Management: SQL, MySql

**Tools and IDEs:** VScode, Netbeans, Xampp

**Version Control** GIT, GitHub

Other Skills Problem-Solving, Team Collaboration, Team Leadership

# **Projects**

### **On-Campus Recruitment Management System (Recruivo)**

In Progress

- Developed a web platform connecting students and recruiters for efficient recruitment processes.
- Technologies: HTML, CSS, JavaScript, PHP, MySQL
- Key Features: Student registration, profile management, job applications, recruiter dashboard, and interview scheduling.
- Goals: Streamline recruitment processes, enhance accessibility, and ensure transparency.

#### **E-Learning Website**

- Built an interactive platform for course management, enabling user registration, course creation, and enrollment.
- Technologies: HTML, CSS, JavaScript, PHP, MySQL
- Features: User registration and login, Course creation and management by instructors, Enrollment system for students
- Role: Full Stack Developer managing frontend and backend development.

#### **Restaurant Website**

- Developed a website for users to browse menus, place orders, and manage profiles.
- Technologies Used: HTML, CSS, JavaScript (Frontend); PHP, MySQL (Backend)
- Features: User registration and login, menu browsing, food ordering, admin portal for managing menu and orders.
- Role: Full stack development, including user and admin interfaces.

## **Certificates**

- IR4.0 Foundation (TeckSaksham, Microsoft and SAP)
- Microsoft Web Development