# AYUSH GAJJAR

 $+919725056461 \diamond Ahmedabad$ , India

ayushgajjar123@gmail.com \( \phi \) www.linkedin.com/in/ayushgajjar123 \( \phi \) www.ayushgajjar123.com

### **OBJECTIVE**

I'm Ayush Gajjar, Final year MCA student with strong fundamentals in software development, databases, and web technologies. Eager to apply practical skills in a dynamic software development or data role and contribute to impactful projects.

## **EDUCATION**

Master of Computer Science (Pursuing, LJ University Relevant Coursework: Python, MySql, Mern Stack, Java, DotNot.

Expected 2026

Bachelor of Computer Science, VNSGU University

2021 - 2024

## **SKILLS**

LanguagesPython, Java, C/C++, JavaScriptWeb DevelopmentHTML, CSS, React.js, Node.js

DatabaseMySQL, MongoDBToolsGit, GitHub, VS Code

Other MS Excel, Firebase, other AI tools

### **CERTIFICATES**

AI and Reinforcement learning By Lokmanya University

Python Programming for Everybody BY University of Michigan

The Bits and Bytes of Computer Networking By Google

Introduction to Software Engineering By IBM

Introduction to Software Testing BY University of Minnesota

Hands-on Introduction to Linux Commands and Shell Scripting By IBM

Introduction to R Programming for Data Science By IBM

# **PROJECTS**

**Fashion Store.** E-Commerce for Clothing Brand This Project Is Based on Clothing Brand for Nearby Client This E-Commerce Website Manages Personal Details, Category, Products, Etc!

StayMate PG App. Build a project that Manages PG rooms and rent, built in Flutter & Firebase.

My Portfolio. My Portfolio Website — Digital Presence "Code with purpose. Build with passion.".

**Inventory Tool.** Track stock and roles in real-time using Firebase.

# **LEADERSHIP**

• Spearheaded the creation of StayMate PG App, a smart solution for managing PG rooms and rent, built with Flutter Firebase. Led a dynamic team, blending tech and UX to deliver a seamless rental experience for users and owners alike. Drove the project from idea to launch, ensuring real-time data sync, clean UI, and scalable architecture!