# PRAJWAL DIKSHIT

#### o DETAILS ○

Location: Mumbai, India.

Mob: (+91) 8788816458

e-Mail: prajwaldikshit@gmail.com

#### GitHub:

https://github.com/prajwaldikshit

My Portfolio

#### ∘ SKILLS ∘

#### **Software Skills**

Programming Languages (Python, C++, JavaScript)

Web Technologies (HTML, Tailwind CSS, React JS, etc.)

Frameworks & Tools (Microsoft Office, GIT, Spring Boot, DevOps, Docker)

Core Concepts (Cloud Computing, AI/ML, Networking, Data Structures, etc.)

#### **Interpersonal Skills**

Analytical Thinking
Problem Solving
Team Collaboration
Communication

#### • LANGUAGES •

English

Hindi

Marathi

Japanese

#### ∘ HOBBIES ∘

Team Sports

Reading

Exploring Languages

#### SUMMARY

Highly motivated MCA student with a strong foundation in computer applications and business administration. Skilled in Python, Java, SQL, and Web Development, with hands-on experience in Al/ML, cloud computing, and networking projects. Strong problem-solving ability, analytical thinking, and team collaboration skills. Seeking an internship/entry-level software development role to apply technical knowledge, deliver practical solutions, and contribute to organizational success.

#### **EDUCATION**

# Aditya Institute of Management Studies & Research (University of Mumbai), Mumbai, India

Masters of Computer Application (MCA)
September 2024 — Ongoing (Expected 2026)

- Coursework: Distributed Systems & Cloud Computing, Ethical Hacking, Al & ML, Advanced Java, Data Structures, Research Methodology, Advanced Web Technologies, DevOps, UI Lab, Networking with Linux.
- Maintained a strong CGPA and developed robust, hands-on projects in these fields, demonstrating solid understanding of both theoretical and applied computer science.

#### Indira College of Commerce & Science (University of Pune), Pune, India

Bachelor of Business Administration in Computer Applications (BBA(CA))
Oct 2021 — April 2024

- Coursework: Database Systems, Java, R, Android Studio, C++, Software Testing, Statistics, Management, Accounting, Marketing.
- Graduated with strong academic performance (High GPA).

#### **CERTIFICATES & PROJECTS**

## **CERTIFICATES**

- Data Analytics with Python NPTEL (IIT Roorkee)
- Applied Accelerated Artificial Intelligence NPTEL (IIT Palakkad, NVIDIA)
- **DevOps Mastery** Coursera (KodeKloud)
- Spring Framework Coursera (LearnQuest)

#### **PROJECTS**

#### NetGuard – Firewall & Intrusion-Detection-System

Real-time network security monitoring dashboard with intrusion detection, firewall management, and live threat visualization using Flask + Socket. IO

# Ghost NET - Mini VPN

Python-based mini-VPN showcasing AES-256 encryption, IP masking, and core VPN functionality via CLI and web interfaces

#### Zen Chat Bot – Al Mental Health Assistant

Al-powered chat assistant that analyzes user emotions from text and provides supportive, empathetic responses

#### FOCUS-FLOW – AI Focus Wellness Assistant

React web app that boosts student focus by analyzing webcam input and giving gentle productivity nudges

## Al Detective Mystery Game

Real-time multiplayer detective game with Al-generated mysteries, built using React, Express.js, and OpenAl

# • Show Time Hub -Ticket Booking System

Responsive seat-booking interface with real-time updates and a modern, user-friendly design

## • SOMNIA – Al Dream Interpreter

Al-powered dream interpretation app using NLP and GPT-4 to provide symbolic and psychological insights from user-entered dreams.