# **Rakshit Gupta**

■ guptarakshit9858@gmail.com □ 9086304908 □ https://www.linkedin.com/in/rakshit9/ ♠ https://rakshitgupta9.github.io/Portfolio

# **INTERNSHIP**

# **SQL Intern**

Celebal Technology

Jun '24 - Aug '24, Remote

Jun '23 - Jul '23, IIT Jammu

- Improved SQL and database management skills through weekly projects.
  Gained practical experience in SQL queries, data handling, and optimization.
- **Web Development Intern**

Nucleon

- Completed a Web Development internship with real-world projects and hands-on training.
- · Earned multiple freeCodeCamp certifications in web technologies.
- · Strengthened skills in front-end and back-end development.

## **PROJECTS**

# **Smart IoT-Based Parking Management System**

https://github.com/Rakshitgupta9/Smart-Parking-Management

- · Developed a Smart IoT Parking System using ESP32-CAM with real-time ANPR, servo control, and a web interface
- Built a Flask-based server with a custom ANPR model (Python, OpenCV, Tesseract) and web interface using HTML/CSS; integrated hardware via Arduino IDE, ESP32-CAM, IR sensors, and servo motor.

# Bus Route Management System Using A\* Algorithm

https://github.com/Rakshitgupta9/Bus-Route-Management-using-A-star-Algo

- Developed a Bus Route Management System using A\* algorithm for efficient route optimization.
- Integrated Flask, MongoDB, and Leaflet.js for map-based bookings and dynamic pricing.

## **Health Companion**

https://github.com/Rakshitgupta9/Health-Companion

- · Health Companion, a user-friendly web app utilizing machine learning to predict health conditions and provide personalized insights.
- Implemented with Python (Flask), MySQL, ML models, and HTML/CSS/JavaScript for frontend.

#### **Test Platform using Linux**

https://github.com/Rakshitgupta9/Test-Platform-Using-Linux-Shell-scripting

- · Created a login-based Online Test Platform using Linux. Used pattern-matching commands and file-handling concept.
- · Game random questions out of 20 and provided fixed time for each question.

#### **EDUCATION**

#### Bachelor of Technology- CSE (2025)

Minor in Artificial Intelligence • Model Institute of Engineering and Technology • Jammu • 2025 • 8.48 CGPA.

# **Higher Secondary, Science**

Non-medical • Kendriya Vidyalaya No. 1 • Gandhi Nagar Jammu • July 2021 • 75.4%.

# **Higher School**

Kendriya Vidyalaya No. 1 • Gandhi Nagar Jammu • May 2019 • 75%.

#### **CERTIFICATIONS**

#### **Explore ML with Crowdsource - Beginner Track**

Google

#### **Basics of Python**

Coursera

## **Responsive Web Design**

freeCodeCamp

**Problem solving Aspects and Python Programming**Swayam

## **SKILLS**

Industry Knowledge: Web Development

Tools & Technologies: C, C++, MySQL, MongoDB, Python, Flask, Linux, Shell Scripting, HTML, CSS, PHP, JavaScript, UiPath, Arduino