# **Prince Kumar**

■ awsprince21@gmail.com ■ 8102015788 🛅 in/prince-kumar-9909991a7/ 🕳 https://github.com/mrmaxx010204

#### SUMMARY

A fresher in Computer Science, looking forward to obtain an entry-level position and exposure in the field within an organization that offers security and professional growth which requires strong analytical and technical skills.

# **EDUCATION**

### MCA(SE)

University School of Information, Communication and Technology, GGSIPU · New Delhi · 2024

# **B.Voc(Software Development)**

Ramanujan College, DU · New Delhi · 2022 · 8.94

#### **Intermediate**

Kendriya Vidyalaya • Muzaffarpur, Bihar • 2019

#### Matriculation

Kendriya Vidyalaya • Muzaffarpur, Bihar • 2017

# **EXPERIENCE**

### **Open Source AI Intern**

#### **Prodigal AI**

April 2023 - June 2023, New Delhi

- Conversion of the ML library into functional C++ code, ensuring compatibility and functionality of the library within the C++ programming environment
- Learned about how to create our own libraries.

# **PROJECTS**

### **Face Recognition Attendance System**

• Developed and implemented a robust face recognition-based attendance system using Python and OpenCV, resulting in a significant reduction in time and manual effort required for attendance tracking.

### Algo Trading Software

• Developed a cutting-edge Algo-Trading Website utilizing Python Full Stack with FastAPI as the backend framework, SQLite for data storage, and a dynamic frontend with HTML, CSS, and JavaScript.

### **SKILLS**

Languages: C++, C, Python

Front End: HTML, CSS, JavaScript, Bootstrap

Database: MySQL

Others: Data Structure, Figma

# **CERTIFICATIONS**

### Web Developer

NASSCOM · 2021

Learned about how to create and maintain websites using various programming languages and technologies.

# **Python Crash Course**

Udemy · 2020

Certified in Python programming language, with a strong foundation in problem-solving, data manipulation, and software development concepts, gained through completing a comprehensive Python crash course.