# PRAYAG GUPTA

+91-9958176125



guptaprayag16@gmail.com

vaishali sec-4,ghaziabad, UP





My website

# SUMMARY

Software Engineering graduate with knowledge of machine learning and Web Development. Passionate about using technology to solve business problems and create innovative solutions. Applying for the position of Software Development Engineer to leverage my skills and gain experience.

# **EDUCATION**

Software Engineer

### SRM Institute of Technology

Bachelor's Degree in Computer Science Engineering 2019-2023

#### **Bharat National Public School**

12th standard 2017-2019

#### **SRDAV Public School**

10th standard 2017

# TECHNICAL SKILLS

- Languages: HTML, CSS, Javascript, Python
- Framework: React, Django
- **Development Tools:** VS Code, FlutterFlow.
- Utility and Design Tools: Canva, FIGMA
- Server and Hosting: Netlify

### SELECTED ACCOMPLISMENTS

- Worked as the Team lead for the final year University Major Project i.e Usage of machine learning algorithm for early detection of money laundering.
- Coded a Line following robot in Arduino.
- National-level Karate medalist.

# CERTIFICATIONS

- Introduction to web development from Coursera
- The complete Python Bootcamp from zero to Hero in Python from Udemy.

# Experience

### Software development Intern, Chowkhat Lifestyle (July 2023-Present)

• Working with a team to maintain and develop the website and tools for Chowkhat lifestyle.

## Software Engineering Intern at JPMorgan Chase & Co. (dec 2023)

• Virtual Internship contributing to the open source and understanding and learning the work and tasks of a JPMorgan Employee.

### Python Development Trainee, Skillvertex Edutech (March 2022 - May 2022)

· Built websites and applications using Django and familiarised with the workings of python and how it interacts with other programming tools.

# **Projects**

#### Responsive Portfolio Website using HTML CSS and Javascript

• Developed a fully-responsive portfolio website using HTML, CSS, and JavaScript.

# Using Machine learning algorithms for early detection of money laundering

- Collaborated with team of fellow students to develop and implement the machine learning model in order to identify patterns that could indicate a money laundering activity using supervised learning techniques.
- worked on multiple supervised algorithms to find the most accurate and fit for the project and used Datasets from Kaggle.

### React website for uploading and watching Videos

- · created a video uploading and watching fully responsive website in React with dark mode.
- Used Chakara UI library for library specific tools.