# PRIYAM KUMAR JHA

Motivated Computer Science Student seeking internship to apply theoretical knowledge, gain industry experience, and contribute to organizational growth.

# **Educational Background**

Bachelor of Computer Applications (BCA)
Banarasi Das Chandiwala Institute of Information Technology, New Delhi

2022 - 2025

CGPA - 8.468

Specialization in Software development

12th - Senior Secondary

Kendriya Vidyalaya, New Delhi

2022

73%

10th - Secondary

Kendriya Vidyalaya, New Delhi

2020

76.2%

### **Certification/Short Courses**

- Python and Diango Full Stack Web Developer Bootcamp
- Linux 101 from TCM Security

#### Contact

New Delhi, India +91 9910352893 priyamj584@gmail.com

### Links

GitHub Linkedin Portfolio

## **Skills**

- Python
- Django
- MySQL
- Linux
- Git & GitHub
- Docker
- HTML
- CSS
- JavaScript

# **Projects**

Django Blog Application - GitHub

The Diango Blog Application allows users to register, log in, and manage blog posts with full CRUD functionality. It utilizes Django for the backend, HTML/CSS and Bootstrap for the frontend, and SQLite as the database. The application demonstrates essential Django features like user authentication, form handling.

• Django Receipe Application - GitHub

The Recipe Management Application, developed using Django, enables users to add, update, delete, and search for recipes, with user authentication for secure access. It employs HTML/CSS, Bootstrap for design, and the Faker library for testing data. Key features include user authentication, recipe management, search functionality, and image uploads.

Python Slot Machine - GitHub

A Python slot machine simulation where players deposit, bet on lines, and spin to win with randomly generated symbols. The game calculates winnings based on predefined symbol counts and values, providing an interactive experience with user input handling and game logic.