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 Django Full Stack Web Developer Bootcamp
- Linux 101 from TCM Security

Projects

ChatHaven - GitHub

Developed ChatHaven, a Django-based chat application with user authentication, chat room management, and messaging features using a REST API. Implemented core functionalities including room creation, message posting, and user profile management with Django REST Framework and SQLite.

• Django Job Portal Application - GitHub

A job portal where recruiters can post jobs and applicants can apply by sharing their details and resumes. Includes full CRUD functionality for job posts, user authentication, and uses Django, HTML/CSS, Bootstrap, and SQLite.

• Django Inventory Management System - GitHub

An inventory management system with user authentication, item management, issue tracking, return management, and restocking features. Developed using Django, HTML/CSS (Bootstrap), and SQLite.

• Django Search Application - GitHub

A search application for dish names with results displayed from a file-based SQLite database. Features Django backend, custom management commands for data loading, and a simple search interface.

• Django Blog Application - GitHub

A blog application with full CRUD functionality. Features user authentication, form handling, and uses Django for the backend, HTML/CSS and Bootstrap for the frontend, and SQLite as the database.

Contact

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

Links

GitHub Linkedin Portfolio

Skills

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