

Kriya Gupta

IT Developer

Phone: 9125013315

Email: Kriyagupta605@gmail.com

Location: Unnao, Uttar Pradesh

Professional Summary

Dedicated Computer Science Engineering fresher with hands-on knowledge of Python, Django, HTML, CSS, JavaScript, SQL, and web development fundamentals. Seeking an entry-level IT Developer / Software Developer role to apply programming skills, contribute to real-world projects, and grow in the IT industry.

TECHNICAL SKILLS

- **Programming Languages:**
Python
- **Technologies:** HTML, CSS, JavaScript, Bootstrap Backend
Framework: Django
- **Database:** SQL, MySQL
- **Concepts:** CRUD Operations, OOP Basics Tools: VS Code
Others: Web Development Basics

SOFT SKILLS

- Problem Solving
- Team work
- Time management
- Basic communication skills

LANGUAGES

- Hindi-Fluent
- English- Intermediate

PROJECTS

Job Portal (Full-Stack):

Developed a complete job listing platform with separate modules for Admin, Employer, and User.

Implemented secure login/authentication and job posting functionalities using Django.

AI Virtual Assistant:

Built a web-based AI assistant interface using HTML, CSS, JS, and Bootstrap.

Focused on creating a smooth user experience and interactive UI.

Expense Tracker:

Created a frontend application to help users manage and track daily spending.

Focused on data visualization and clean interface design.

Vegetable E-commerce Website :

Designed a responsive frontend for a vegetable selling platform using Bootstrap

Education

Diploma in Computer Science

Government Polytechnic, Unnao

CERTIFICATIONS

- Certified AI Foundations Associate
- Ai skills passport
- Oracle Data Platform 2025 Certified
- Foundations Associate
- AI Tools Workshop
- O level(Nielit)

EXPERIENCE

IT Developer Training

Techpile Technology Pvt. Ltd.

Lucknow

June 2025 – Aug 2025

Worked as an IT Developer trainee on real-time web development projects Developed and maintained web applications using Python and Django Designed responsive user interfaces using HTML, CSS, Bootstrap, and JavaScript