

DURJENDRA KUMAR

ASSOCIATE SOFTWARE DEVELOPER

Contacts

+917617080483
durjendra.bhardwaj@gmail.com
Farrukhabad, Uttar Pradesh
209651

Expertise

Python
Django
Machine Learning
HTML
CSS
MySQL
Blender

Education

Bachelor of Technology (Computer Science & Engineering)

Abdul Kalam Technical University,
Lucknow, Uttar Pradesh
2018-2022

Senior Secondary (XII)

BV I C M Nagar Mohammadabad
Farrukhabad, Uttar Pradesh
2018

Secondary (X)

Shahid V S H S School Nawabganj
2016

LANGUAGES

Hindi
English

Objective

A motivated and skilled Associate Software Developer with one year of experience in the IT industry. Proficient in Python, Django, and front-end web technologies, with a strong interest in building efficient, user-friendly web applications. Seeking opportunities to grow as a web developer and contribute to real-world projects in a collaborative environment.

Work Experience

Associate Software Developer

Artifutech - Artificial Future technology Pvt Ltd Noida, Uttar Pradesh March 2023 - November 2024

- Proficient in Python for web development, with strong hands-on experience using Django to build scalable, secure web applications (models, views, templates, authentication, REST basics).
- Good understanding of front-end technologies including HTML, CSS, and JavaScript to create responsive and user-friendly interfaces integrated with Django backends.
- Experienced in 3D modeling and animation using Blender, with basic Python scripting to automate modeling tasks, manage assets, and improve workflow efficiency.
- Basic understanding of machine learning concepts with hands-on exposure to detection-based tasks such as object or pattern detection using pre-trained models and Python libraries (concept-level and academic projects).

Certification

- Python Programming(A Practical Approach)
Indian Institue of Technology Kanpur
- Data Science : Artificial Intelligence & Machine Learning, Deep Learning using Python
GeeksLAB Technologies Pvt Ltd New Delhi

Projects

- Face AI
- nayansukhcare.com
- 3D Objects(Virtual Try On)
- Object Detection
- Credit Card Fraud Detection