Azad Khan

+91-7355425402 <u>| azadkhan9452@gmail.com | LinkedIn</u>

SUMMARY:

Web applications are designed and developed across multiple APIs, third-party integrations, and databases. Passionate and hardworking with a passion for efficiently performing tasks.

EXPERIENCE:

Coding Trainer, Infinity Learn(Wizklub) | 01/2023 to Present

- Worked with a variety of IOT modules Arduino and Microcontroller.
- Conducting WizKlub sessions and events as per the design and schedule.
- Coordinated with the Delivery Manager WizKlub and the lab Coordinator/Principal.
- Provided support(Basic troubleshooting) in the Lab.
- Conducting Workshops and assessments as per the discussion with the Delivery team.

Python Developer, Mcsam | *05/2022 to 11/2022*

- Partnered with company mentor to learn best practices in software design.
- Fix bugs and errors in application software both frontend and Back-end.
- Used development tools such as Postman regularly and build lot of new features.
- Utilize such technologies as Python, Django Rest Framework, Angular, Html&CSS.

TECHNICAL SKILLS:

- FrontEnd- HTML, CSS JavaScript, Angular, Django
- Backend- Djago Rest Framework, PostmanAPI
- **DevOps** Azure, Terraform, Github
- DataBase- MySQL
- Language- Python, Java, C++

PROJECTS:

Ecommerce Website- Frontend and Backend

Tech Stack: Django, HTML CSS, JavaScript, MySQL

- Frontend development using Django, JavaScipt from interactive and responsive webpage.
- Backend implementation using Django Rest framework to handle API integrations
- User Authentication: Implement user authentication and authorization.

Image Blurring and Deblurring with Noise Removal- Machine Learning

Tech Stack: Python, OpenCv, Pandas, Matplotlib

- I have taken Kaggle dataset high-resolution Images and used Gaussian blur for adding noise and reduce the resolution.
- Apply SRCNN architecture for deblurring the blurred Images

EDUCATION:

Galgotia College of Engineering and Technology, Greater Noida | Bachelor's Degree in Computer Science and Engineering | *July 2018 to May 2022*