# Wazid Ali

# Saharanpur, India

Mobile: +91 8938019494

Mail: mawazid1051@gmail.com

### **Summary:**

Hello, I'm Wazid, an experienced Django and Rest API developer with a passion for building robust and scalable backends for web and mobile applications. With a strong background in Django, I have successfully completed numerous projects.

Seeking a Python/Django web framework job in your organization where my skills can be utilized and improved to contribute toward growth and development of organization and myself.

# **Professional Experience:**

# Mesa Edtech Pvt Ltd, Django Backend Developer Apr 2021 - Present | Kota, India

- ✓ Played a key role as a Backend Django Developer, contributing to the development of both website and app backends.
- Engaged in designing and implementing robust solutions to enhance overall system performance.
- ✓ Collaborated with cross-functional teams to meet project requirements and deliver high-quality software.
- ✓ Developed RESTful APIs using Django Rest Framework for complex data-driven applications.
- ✓ Developed custom middleware components for extending Django's default functionality.

## **Projects:**

### **Lurnify:**

Lurnify serves as an e-learning platform designed for students preparing for exams such as JEE and NEET. The platform offers a variety of test sets for each topic within the course, allowing students to choose courses based on their preferences. Users receive daily and weekly updates, as well as study reports, through notifications. Additionally, students have the option to create custom tests by selecting multiple chapters, thereby improving their exam performance. Lurnify places a strong emphasis on self-study.

**Technology used:** Django, Python, Js, Ajax, HTMX, Flutter, Bootstrap, HTML, CSS, RESTAPI, DRF, Android Razorpay

### **Lurnify-Marketing:**

Lurnify employs a distinctive marketing system to expand its user base. Marketing members register on the marketing portal, and upon approval by the admin, they receive a unique QR code along with a corresponding QR code number. Members utilize this QR code to add students to the Lurnify app. If the added student achieves a specified level within the app, the marketing member becomes eligible for cashback benefits.

Technology used: Django, Python, Js, Bootstrap, HTML, CSS

# Minzor Pvt Ltd, Jr. Python Django Developer Jan 2020 - Mar 2021 | Delhi, India

- ✓ Assisted with the development of REST APIs in Python Django.
- ✓ Collaborated with other developers on various projects utilizing Python Django framework.
- ✓ Assist on Django webs to my senior developers.
- ✓ Designing and implementing database models using Django's ORM (Object-Relational Mapping)
- ✓ Building and handling forms for user input.
- ✓ Staying Updated on Django and web development best practices, and adapting to new technologies and methods.

### **Personal Project:**

### **Manufacturing Products Management:**

I'm overseeing a personal project dedicated to managing the manufacturing of products. This comprehensive system allows for the supervision of the entire product lifecycle, starting from the initial stages to delivery. The platform enables the assignment of products to specific teams, facilitating effective management and progress tracking. Additionally, there is a billing system incorporated, which can be utilized to generate PDF-format bills through the billing section. The project also includes an employee attendance and salary system. In essence, it serves as a complete solution for organizations involved in manufacturing various projects.

# Technical -Skils

Django, Python, REST API's BOOTSTRAP, HTML, JS, POSTMAN, HTMX, PostgreSQL AWS

### **Education:**

**B.Tech in Information Technology(IT),** Bharat Institute of Technology, Jun 2015 – Jul 2019 Meerut, India.

#### **Interests:**

Movies, Programming

#### Languages Known:

English, Hindi