


Abdul raza

PYTHON DEVELOPER

✉ ABBDULRAZZA@GMAIL.COM

☎ +91 7014089969

 <https://www.linkedin.com/in/abdulraza/>

As a Django developer, I bring a unique blend of technical expertise and creativity to every project I work on. Over 1.5 years of experience building scalable and maintainable web applications using Python Django, mysql, html, css, and javascript. I'm passionate about creating dynamic and intuitive user experiences. Inclined to bring effectiveness to Technologies in python django development. Driven by passion and innovation.

Experience

Python(django) Pizone Infotech Pvt Ltd. -Jaipur

06/2023 - 03/2024

- Collaborated with cross-functional to ensure seamless integration of front-end and back-end systems resulting in successful project delivery.
- Designed, developed, and maintained robust web applications using Django, integrating with PostgreSQL databases and ensuring seamless performance and scalability.
- Created and implemented new features and functionalities based on client requirements, resulting in enhanced user experiences and increased engagement.

Python(django) Latitude technolabs - Ahmedabad

03/2024 -present

- Developed and integrated RESTful APIs for seamless communication between front-end and back-end components, improving data handling and user interaction.
- Conducted code reviews and enforced best practices, including unit testing and continuous integration, to ensure high-quality code and minimize bugs.
- Designed and optimized database schemas, wrote complex queries, and managed migrations to ensure data integrity and performance.
- Diagnosed and resolved bugs and performance issues, ensuring that applications remained stable and performant.

Education

Career Point University

2022-2024

- Master of Computer Application.

Career Point University

2019-2022

- Bachelor of Computer Applications

Skills

- Python
- Dsa with (python)
- MySQL
- Postgres
- Django, RestApi Creativity
- JavaScript
- Html ,Css
- Docker

Tools : Docker, Git, Github

PROJECTS

PROJECT NAME : E - Learning

PROJECT DESCRIPTION: The Project is about to build an education portal with blogs. There are three different modules in that, like User, Faculty and Administrator. Maintained three login modules at a time and other functionality which is associated with that particular user. Maintained the whole CMS panel for making a fully dynamic web.

RESPONSIBILITIES :

- based authentication system for secured Login Sessions
- Designed and developed the core backend architecture of the student learning platform.
- Designed and optimized the database schema to efficiently store and retrieve student data
- Built and maintained RESTful APIs to facilitate seamless communication between the front-end and back-end.

PROJECT NAME : Expense-tracker

PROJECT DESCRIPTION: The Expense Tracker is a web-based application designed to help users manage and track their personal finances effectively. The application allows users to record their income and expenses, categorize transactions, set budgets, and generate reports to gain insights into their spending habits.

RESPONSIBILITIES :

- Designed and implemented the user interface using HTML, CSS, and JavaScript, focusing on creating an intuitive and visually appealing experience for users. Designed and developed the core backend .
- Developed interactive features such as dynamic forms, real-time validation, and modals to enhance user engagement and make the application easy to use.
- Integrated matplotlib charts to create dynamic charts and graphs that visually represent users' financial data, such as spending trends and budget tracking.

PROJECTS NAME : Blogging Website / Quiz-App

- Utilize Django built-in features such as the Model-View-Template(MVT) architecture. object-oriented programming mapping (ORM) tools and authentication systems to build dynamic and secure websites.

CERTIFICATIONS

- completed 3 months Python (Basic & Advanced) with Django Web framework (march 2022- June 2022) of SQL web technologies from ducat Institute Noida.
- completed 1 month(4th July -4th August 2019) summer training program on 'embedded' systems and robotics' conducted by 'Career Point University'.
- completed a 6-week (4th may-15 June 2020) training on programming with Python from Internshala training.