

Mohd Hasin Hashmi



Software Developer(Python & Django)

My Contact

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Technical Skill

- **Programming Languages:** Python, HTML, CSS
- **Framework:** Django, RESTful
- **IDE's:** PyCharm, VS-Code
- **Source Code Management:** GIT
- **Operating System:** Windows.
- **RDBMS:** Oracle,MySQL

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education Background

- DR . APJ Abdul Kalam Technical University, Lucknow, UP
B.Tech in Computer Science.
Completed in 2019

Certification:

From MAR 2023 to AUG 2023

1-The Cyber Security Course. | BY Udemy.

Certificate URL-

u.de.my/UC-ec4b5e3b-d384-46c9-b5a8-a04d76e7e88d

2-Ethical Hacking | BY Udemy

Certificate URL-u.de.my/UC-950237a0-0981-4af5-a975-dfef48305fab

About Me

Having 1.6 years of excellent experience in Software Development. B.Tech in Computer Science, Skilled in Python and Django Development with expertise in Web development.. Ability to design, develop and maintain web applications and APIs using Python and Django.

Professional Experience

Altruist Technology Pvt Ltd. | Software Developer.

SEP-2021 TO MAR-2023

Roles and Responsibilities:

- I was responsible for handling the day to day issues and fine tuning the applications for enhanced performance
- I was involved in developing the models/functions for CRUD operations in active record.
- I worked on backend part of the applications in Django using python to create the APIs and maintaining the database
- I was responsible for implementing the MVT architecture in developing the web application with the help of Django framework
- I was involved in software development life cycle(SDLC) of tracking the requirement gathering ,analysis, detailed design, development system testing and user acceptance testing.
- I take part in code reviews and technical documentation for reference and reporting.
- I contribute to analysis and design of new requirement and fault/bugs.
- I am working closely with frontend developers in UX, angular and React to develop and improve and to integrate the APIs.
- I am responsible for developing Django view controller and template language to create a user friendly website interface.
- I analyse and fix fault reported within the existing code base.
- I am responsible for developing the entire frontend and backend modules using python on Django web framework.
- I am responsible for debugging and troubleshooting programming related issues.

Interest:

- 1-Reading books
- 2-Playing cricket
- 3-Travelling
- 4-Movies and Web series

Project #1:

Project Name–CRM Application

Team size– 12

Role– Team Member

Duration– 90 days

Environment– Python, Django, MySQL, GIT, AWS, VS-code

Description– Building a CRM application using Django and Python provides a robust platform for businesses to manage customer relationships effectively, streamline operations, and improve customer satisfaction. The application's features and flexibility make it a valuable tool for sales, marketing, and customer support teams.

Project Purpose: The main purpose of this project is to develop a CRM application that enables businesses to effectively manage their customer relationships. The application will provide features for storing customer information, tracking interactions, managing leads and opportunities, and facilitating better communication with customers.

Project #2:

Project Name: E-Commerce Website

Team Size– 06

Role–Team Member

Duration–03 month

Environment–Python, Django, GIT, AWS, VS-Code, HTML, CSS, Javascript.

Description–We've developed an e-commerce website using Django and Python, offering users a secure and user-friendly platform for online shopping. It features product listings, user accounts, secure transactions, order management, and customer support. With a scalable architecture and data analytics, it aims to enhance the online shopping experience while ensuring data security.

Project Purpose: The primary purpose of the E-commerce Website is to facilitate online product sales. Here are the key objectives:

1. Online Shopping: Provide users with a platform to browse, search for, and purchase products conveniently from the comfort of their homes.
2. User Accounts: Allow users to create accounts, store shipping information, view order history, and track their orders.
3. Product Listings: Display product listings with descriptions, images, prices, and availability information.
4. Secure Transactions: Ensure secure transactions by implementing payment gateways and SSL encryption.
5. Order Management: Enable sellers to manage product listings, process orders, and update inventory.
6. Scalability: Build a scalable architecture to accommodate growing numbers of users and products.
7. Data Security: Implement robust security measures to protect customer data and financial information.