HASNA FATHIMA

Python Full Stack Developer

Dubai| P 0564516833| hasnafathima289@gmail.com| linkedin.com/in/hasna-fathima| github.com/pikachuthunder

Portfolio: https://pikachuthunder.github.io/Portfolio/



PROFILE

Specialized in backend development with Python and Django. Proficient in writing clean code and problem-solving. Currently enhancing expertise in Python, Django, SQL, REST API, React, JavaScript, and Bootstrap. Based in Dubai with a valid residency visa.

TECHNICAL SKILLS

SQL
GitHub
Bootstrap
React
JavaScript
Python
Machin learning
Django
Deep learning

WORK EXPERIENCE

08/2024-02/2025 PYTHON FULL STACK DEVELOPER-Luminar Techno lab

- Developed web applications using Django, React, REST API, and SQLite database.
- Focused on responsive design and seamless front-end integration with Django.
- Gained hands-on experience in full-stack development workflows, including database integration.

06/2024-07/2024 DATA ANALYST ASSOCIATE - Excelerate Talent Management

- Created reports and visualizations to effectively communicate data insights using Looker Studio.
- Led a team as the Project Manager, developing a comprehensive data analysis sheet.
- Recognized as a star performer, earning a \$1000 scholarship with an overall rating of 92%.

EDUCATION

- B.Tech Information Technology | LBS College of Engineering, APJ Abdul Kalam University | 2020-2024
- B.A. Hindi (Equivalence) | Dakshin Bharat Hindi Prachar Sabha | 2015-2019

PROJECTS

VIVAH-WEDDING PLANNING PLATFORM

 Developed a user-friendly wedding planning platform using Django, HTML, CSS, and Bootstrap. Simplifies wedding planning with structured event organization and vendor connections.

SHOPEASE - E-COMMERCE WEBSITE

 Built an e-commerce platform using Django, HTML, CSS, and Bootstrap. Allows users to browse products, add items to the cart, and place orders with a seamless UI.

GARAGE MANAGEMENT APP

 Designed a management system using Django REST API, React, and Bootstrap to track bookings, services, and earnings.

ABDOMINAL TRAUMA DETECTION

• Implemented a deep learning model using ResNet to detect abdominal trauma with 95% accuracy. Validated using precision, recall, and F1-score.

CERTIFICATIONS

- Offline Course in MS Al001 (Cognizant Foundation, Tech 4all) for 4 months,
- Attended ICORETECH international conference.
- Certified course on Azure DevOps under The Knowledge Academy.