Mustafa Muhammed Abdullah Muhammed

Full Stack Python Developer

Cairo City, Egypt

 \mathbf{J} (+20) 01018805134 \mathbf{Q} (+20) 01018805134

Summary

Full Stack Python Developer with a strong foundation in full-stack web development using Django, Flask, and React.js. Skilled in Bash scripting, PostgreSQL, and RESTful API integration. Proven ability to optimize workflows with automation and apply agile methodologies to deliver scalable, secure, and user-centric solutions.

Technical Skills

Languages: Python, JavaScript, Bash, HTML5, CSS3

Frameworks Libraries: Django, Django REST Framework, Flask, React.js, Next.js, Redux

Databases: PostgreSQL, MySQL, SQLite

Tools Platforms: Git, GitHub, Docker (basic), Linux, VS Code, Postman, JWT

UI/UX: Tailwind CSS, Bootstrap, shadcn/ui, Material-UI, Jinja2

Methodologies: Agile, Scrum, RESTful API Design

Internships

Information Technology Institute (ITI)

Jan. 2024 - Jun. 2024

BeniSueif, Egypt

Full Stack Python Development Track

- Developed and deployed full-stack web applications using Django and Flask, emphasizing security best practices (e.g., input validation, ORM protection against SQL injection, CSRF protection).
- Engineered responsive and interactive front-end components using React.js and Redux for state management, contributing to a 30% improvement in user engagement metrics on project prototypes.
- Collaborated effectively in agile teams, utilizing Git for version control and participating in daily stand-ups and sprint planning to deliver complex project requirements under tight deadlines.
- Implemented automation scripts using Bash for deployment tasks and JavaScript for front-end build processes, optimizing development workflows.
- Designed and consumed RESTful APIs, ensuring efficient data exchange between frontend and backend systems.

Projects

Dynamic Clinic Management System (Dr. Ahmed El Kholy Clinic - In Development)

Private Repository

- Developing a full-stack clinic management application using Django REST Framework (Python) for the backend and Next.js (React) for the frontend.
- Implementing secure user authentication and authorization using Simple JWT for distinct roles (doctor, patient, admin).
- Core features include: appointment scheduling, patient record management, prescription generation, and a dynamic dashboard for clinic insights.
- Utilizing Tailwind CSS and shaden/ui for a responsive and modern user interface.

AresModz - Premium Gaming Mods E-commerce Platform (Frontend - In Development)

Private Repository

- Building the frontend for an e-commerce platform specializing in premium gaming modifications, using React, Vite, and Next.js (App Router).
- Designing and implementing a user-friendly interface for product browsing, detailed views, user accounts, and a shopping cart
- Leveraging Tailwind CSS and shadon/ui for a visually appealing and responsive design across devices.
- Focusing on performance optimization and seamless user experience for gamers.

- Contributed to a full-stack platform connecting freelancers with clients, developed as a team project at ITI.
- Backend: Django REST Framework, PostgreSQL, implementing RESTful APIs for user management, project postings, proposals, and payments.
- Frontend: React.js with Redux for state management, and Bootstrap for styling, enabling features like user dashboards and real-time notifications.
- Actively participated in agile development, including sprint planning and code reviews.

Crowd Funding Platform (HelpMe - ITI Project)

Source

- Developed a Django-based web application for creating and managing crowdfunding campaigns.
- Implemented features for project creation, user donations/pledges, campaign progress tracking, and user authentication.
- Utilized Django's ORM for PostgreSQL database interactions and Jinja templates with HTML, CSS, and Bootstrap for the frontend.
- Handled form validations, image uploads for projects, and categorizing campaigns.

Shoghl-Fnadek (Hotel Job Portal - ITI Project)

FrontEnd — BackEnd

- Developed a full-stack job portal specifically for the hotel industry, facilitating connections between employers and job seekers.
- Backend: Python, Django, and Django REST Framework to create APIs for job listings, applications, company profiles, and candidate profiles.
- Frontend: React is with Redux for managing application state and Tailwind CSS for responsive UI design.
- Integrated search and filtering capabilities for jobs based on location, type, and keywords.

Movie App Source

- Created a responsive movie browsing application using React and Material-UI.
- Integrated with The Movie Database (TMDB) API to fetch, display, and search for movie information.
- Implemented features for viewing movie details, ratings, and related movie suggestions.

Database Management System (DBMS via Bash)

Source

- Developed a command-line based Database Management System (DBMS) entirely using Bash scripting.
- Implemented core CRUD operations: Create, Read (Select), Update, Delete for databases, tables, and records.
- Handled data validation, schema enforcement (data types), and menu-driven user interaction for ease of use.
- Demonstrated proficiency in shell scripting, file manipulation, and text processing for data storage and retrieval.

Education

Faculty of Islamic and Arabic Studies, Al-Azhar University

Sep. 2023

Bachelor's Degree in Islamic and Arabic Studies

Sharqia, Egypt

Languages

Arabic: Native proficiency

English: Professional working proficiency (Spoken and Written)

Military Status

Exempted