

Mazin Abdullah

AI & PYTHON DEVELOPER

Dubai, UAE | +971545435503 | mazinabdulla2323@gmail.com LinkedIn:

linkedin.com/in/mazin-abdullah/

Professional Summary

Motivated and passionate Entry-Level Software Developer with a Bachelor's degree in Computer Applications (Robotics, Artificial Intelligence & Virtual Reality) from Srinivas University, India. Demonstrates hands-on experience through developing "Rentiz," an e-room service web application built using Python and Django, showcasing strong skills in backend logic, user interface design, and system integration. Proficient in HTML, CSS, and JavaScript, and currently enhancing front-end expertise by learning the React framework. Committed to writing clean, efficient code and continuously improving technical and problem-solving abilities. Currently in Dubai on a visit visa, actively seeking an opportunity to contribute to a dynamic software development team focused on innovation, quality, and user-centered solutions.

Skills

Artificial Intelligence: Basic knowledge of Machine Learning, Natural Language Processing (NLP), Chatbot integration (AI customer support), Prompt engineering, Python for AI applications, Familiarity with AI tools like ChatGPT

Virtual Reality & Interactive Systems: Understanding of immersive technologies, 3D environments, basic Unity/Unreal Engine familiarity (if applicable), VR project prototyping and interaction design concepts

Automation & Tools: Linux (Command Line), Microsoft Power Automate, Microsoft Office Suite (Excel, Word, PowerPoint), Task automation, Basic troubleshooting, Technical Support

Programming & Scripting: Python, Javascript, , Html, CSS

Soft skills: Experienced in leading small-scale tech operations, handling administrative tasks such as documentation, scheduling, and support coordination. Comfortable working with developers and crossfunctional teams, strong organizational and multitasking abilities, tech-savvy and a quick learner with a keen interest in AI and emerging technologies.

Technical Internship Experience

Ziya Academy Kochi 2025

Worked as a Python Developer Intern at Ziya Academy from May to October. Gained hands-on experience in Python programming, Django web development, and database management. Contributed to building and debugging web applications while improving skills in backend logic, API integration, and version control using Git. Developed a strong foundation in software development workflows and collaborative coding practices.

Education

Srinivas University, Mangalore Karnataka

2022 - 2025

Bachelor of Computer Applications – Artificial Intelligence & Virtual Reality

Projects

Rentiz-(e-room online services)

- Developed and deployed “Rentiz,” an e-room booking web platform, using Python and Django for backend development. Designed features to search and manage room availability in nearby areas, providing a seamless user experience for both renters and property owners. Implemented secure data handling and responsive UI with HTML, CSS, and JavaScript, ensuring smooth interaction and efficient performance across devices.

Library management system

- Developed and deployed a “Library Management System” web application using Python and Django, designed to efficiently manage book records, user registrations, and borrowing transactions. Implemented key features including book search, issue/return tracking, and admin control panel for streamlined library operations. Ensured secure database handling with Django ORM and created a responsive front-end interface using HTML, CSS, and JavaScript for an intuitive user experience

Languages

- English
- Hindi
- Malayalam

Additional Information

- Open to full-time and onsite/remote/hybrid roles.
- Available for immediate joining.
- Willing to relocate according to job requirements.