REHMAT QADEER

Lahore, Punjab, 54000 | ™ raorehmat11@gmail.com | +923046494824 https://rehmatqadeer.netlify.app/

SUMMARY

Accomplished Sr. Full Stack Developer with 5+ years of experience, adept at optimizing RESTful APIs and enhancing application performance. Proven ability in mentoring teams and implementing CI/CD pipelines. Skilled in Python and backend development, with a strong focus on delivering high-quality solutions while fostering collaboration and continuous improvement.

SKILLS

Backend development | Python, Django, RestAPI
Flask, FastAPI | API integration
SQL (PostgreSQL, MySQL, SQLite) | NoSQL (MongoDB, Firebase, Redis)
Langchain Chatbot | CI/CD Pipeline AWS/Azure
JWT, OAuth | Vector & Pinecone DB
OpenAI APIs & Relevance AI SDK | Docker
Git, GitHub, GitLab, Bitbucket | Jira, Trello, ClickUp, Slack
Postman, Swagger (API Testing) | Web Scraping (BeautifulSoup, Scrapy, Selenium)
Application development | Frontend development
Microservices architecture | Team collaboration
Deployment automation | DevOps practices

WORK EXPERIENCE

Sr. Full Stack Developer, Mentorsol

Lahore, September 2024 - Present

- Designed and optimized RESTful APIs for seamless integration with front-end and thirdparty services.
- Mentored junior developers in adopting industry-standard practices while fostering a collaborative learning environment within the team.
- Reduced application bugs by implementing rigorous unit testing frameworks alongside comprehensive test coverage.
- Refactored legacy codebases to improve maintainability, readability, and overall system performance over time.
- Implemented continuous integration and deployment pipelines to automate code testing, validation, and deployment processes.

Sr. Python Developer, Aegasis Lab

Remote, August 2024 - March 2025

- Designed and optimized RESTful APIs for seamless integration with front-end and third-party services.
- Mentored junior developers in adopting industry-standard practices while fostering a collaborative learning environment within the team.
- Reduced application bugs by implementing rigorous unit testing frameworks alongside comprehensive test coverage.
- Refactored legacy codebases to improve maintainability, readability, and overall system performance over time.

 Implemented continuous integration and deployment pipelines to automate code testing, validation, and deployment processes.

Sr. Python Django Developer, Samaritan Technology

October 2021 - August 2024

- Created RESTful APIs using the Django REST framework, enabling seamless communication between front-end and back-end components.
- Designed responsive user interfaces with HTML, CSS, and JavaScript for optimal viewing on various devices.
- Participated in code reviews by providing constructive feedback on peers" work to maintain high-quality code standards.
- Contributed to open-source projects by fixing bugs or adding new features that benefited other developers in the community.
- Collaborated with cross-functional teams, including UI/UX designers and product managers, to deliver feature-rich applications.

Junior Python Django Developer, Dextersol

November 2029 - October 2020

- Ensured software quality by conducting thorough unit testing using Python's unittest framework and following best practices for test-driven development.
- Boosted application security by addressing vulnerability issues and incorporating secure coding practices within the Django framework.
- Utilized agile methodologies such as Scrum during project management to ensure timely deliverables without compromising on quality standards.
- Contributed to the documentation of project specifications, functional requirements, and user guides for better understanding among team members.

EDUCATION

Superior University Lahore
Bachelor of Science in Computer Science

Lahore | 09/2021

Punjab Collage - Pakpattan, F.Sc. Pre-Engineering: Pre-Engineering Punjab, Pakistan | 02/2017