

Contact

Rahim Yar Khan Punjab Pakistan
+923006785498 (Mobile)
shamasulhaq.developer@gmail.com

www.linkedin.com/in/shamas2772
(LinkedIn)
medium.com/@ulhaqshams924
(Blog)
vimeo.com/user171655563
(Personal)
github.com/Shamasulhaq12
(Personal)

Top Skills

Microservices
Amazon Web Services (AWS)
Jira

Shamas ulhaq

Senior Software Engineer | Python Developer | Django rest framework|Docker|FASTAPI|Bitbucket|GitHub|Jira|PyTest|Unit Testing|Flask|Scripting|SQL|MYSQL|POSTGRES|SQLite|Problem Solving|Celery

Lahore, Punjab, Pakistan

Summary

As a Python Developer, I have two years of experience in web development. I am proficient in Python-Django, Flask, and FastAPI, and have developed several websites using Python-Django, Django Rest Framework, Django Requests, Restful API, Djoser, and JWT.

I am skilled at solving problems, analyzing data, debugging, and troubleshooting. I am experienced in unit-testing techniques and working with databases such as MySQL, PostgreSQL, and MongoDB. I am also familiar with cloud platforms such as AWS, Docker, and Linux, enabling me to build and deploy complex web applications efficiently.

As a Python Developer, I am passionate about web development and continuously seek to learn and explore new technologies. I am excited about the potential of emerging technologies such as Artificial Intelligence and Machine Learning to revolutionize the industry.

In my work, I have gained experience in project management and client communication. I understand the importance of meeting deadlines and delivering projects that meet the client's expectations. I believe that building a strong relationship with the client is essential for successful project delivery.

Effective communication and collaboration are crucial to building successful web applications. Working with designers, project managers, and other developers has taught me the value of teamwork in producing successful web applications.

In conclusion, I am a Python Developer with a passion for web development and a commitment to building secure, scale-able, and

high-quality web applications. My expertise in Django, Flask, and FastAPI, combined with my problem-solving, analysis, debugging, and troubleshooting skills, make me a valuable asset to any software development team. I am always keen to learn and explore new technologies to stay up-to-date with the latest trends and best practices in the industry.

If you are looking for a Python Developer who is committed to delivering high-quality software, let's connect!

Experience

Beyond Eris Solutions

Python Django Developer

November 2022 - Present (7 months)

Lahore, Punjab, Pakistan

I am thrilled to announce that I have started a new position as a Python developer at Beyond Eris Solutions. In this role, I will be utilizing my skills and experience in Python development to create innovative and scalable software solutions for our clients.

As a Python Developer, I specialize in building robust and scalable web applications using popular web frameworks such as Django And Flask. I have experience developing RESTful APIs, micro-services, and data analysis tools using Python.

In my work at Beyond Eris Solutions, I am committed to delivering high-quality, maintainable code that meets our clients' needs and exceeds their expectations. I am excited to collaborate with a team of talented developers and work on exciting projects that push the boundaries of what's possible with Python.

I am grateful for the opportunity to work at Beyond Eris Solutions and look forward to contributing to the growth and success of the company. If you're interested in learning more about my work as a Python Developer or how I can help bring your project to life, please feel free to reach out.

BuiltInSoft

1 year 6 months

Python Developer

August 2021 - October 2022 (1 year 3 months)

Rahim Yar Khan District, Punjab, Pakistan

GrainMarket POSP

Trade market management system, which includes account and sales management, purchase systems, and banking system record-keeping. The back-end is being developed using Python FastAPI, while the front-end is built using ReactJs.

As the project lead, I'm responsible for managing the back-end development and overseeing the testing of the entire system. I'm dedicated to ensuring that the application is both reliable and scalable, meeting the needs of our client.

World Products Managements:

This system is a semi e-commerce project that involves managing products and comparing e-commerce data. The application uses SQL as a database, and the back-end is built using Python Django Rest Framework Api's. For the front-end, we're using ReactJs and Redux.

My role in the project includes managing the database and the project management system, ensuring that the data is accurate and up-to-date. I'm dedicated to delivering a high-quality application that meets the needs of our clients and their customers.

Workerlot:

This platform that connects workers with service providers. The platform manages and tracks orders and payments, and will soon be available on the Play-store. I'm collaborating with Timeline Technologies to bring this project to fruition. The front-end is being developed using Angular. My focus is on developing a robust and scalable back-end that can handle the needs of our users and ensure a seamless experience on the platform.

MaxTruck:

As a Python Django Back-end Developer, I optimized code and made necessary changes for a project using Django, React, and Redux. I focused on database optimization, caching, and asynchronous processing using Celery.

Student Internship

May 2021 - August 2021 (4 months)

Rahim Yar Khan District, Punjab, Pakistan

Education

Khawaja Fareed University of engineering and information
Technology

Bachelor's degree, Computer Science · (March 2018 - February 2022)