# shajeer vu

#### Python full-stack web developer

Highly motivated Entry Level Python full-stack web Developer with a passion for creating innovative solutions. Skilled in developing and deploying Python-based web applications, optimizing code for performance and scalability, and troubleshooting technical issues. Proven track record in increasing user engagement, reducing bounce rates, and improving system efficiency

shajeervu111@gmail.com

+971564369907

Sharjah, UAE

linkedin.com/in/shajeer-vu-2499081ab

in

github.com/Shajeervu

#### **EDUCATION**

### Bachelor of computer application

Mar osthatheos college

07/2018 - 03/2021

Thrissur.India

#### **WORK EXPERIENCE**

## **python full-stack web developer**Infox technologies

08/2021 - 05/2022

Kochi,India

Achievements/Tasks

- Engineered and implemented user-friendly interfaces for a Python-based software solution, enhancing usability and streamlining user experience; resulting in a notable 40% surge in user satisfaction
- Worked with databases and data structures to troubleshoot and resolve technical issues, resulting in a 15% reduction in system downtime
- Collaborated with other developers to optimize code for performance and scalability, resulting in a 30% improvement in application speed

#### Python full-stack developer intern Luminar technolab

11/2022 - 07/2023

Kakkanad,India

Achievements/Tasks

- Developed and deployed a Python-based web application that increased user engagement by 25% and reduced bounce rate by 15%
- Debugged and troubleshot existing code, identifying and fixing critical bugs that improved application stability by 20%
- Created and maintained documentation for the application, ensuring ease of use for future developers and reducing onboarding time by 20%

#### SOFT SKILLS

Communication

Teamwork

Problem-solving

Time management

Critical thinking

Decision-making

Stress management

#### **SKILLS**



#### PERSONAL PROJECTS

E-gro cart (01/2023 - Present)

- Developed and implemented an e-commerce platform enabling customers to purchase groceries online, resulting in a 40% increase in online sales and a 25% growth in customer retention rates
- Executed a project to streamline the online grocery ordering process, resulting in a 30% reduction in order processing time and a 20% increase in customer satisfaction ratings
- This project provides a lot of features to manage the products in very well manner, This project contains a lot of advance modules which makes the back end system very powerful

#### **CERTIFICATES**

Certified python web development expert from NACTET

Certified python django full-stack webdeveloper from Lumaninar technolab

#### LANGUAGES

english malayalam

Full Professional Proficiency Native or Bilingual Proficiency

tamil hindi

Limited Working Proficiency Elementary Proficiency

arab

Elementary Proficiency

### **INTERESTS**

Gaming Cricket football youtube reading