



# Personal Info

### Address

Thrissur, India 680584

### **Email**

shajeervu111@gmail.com

### **Phone**

+91 8714272629

### Linkedin

https://www.linkedin.com/in/shajeervu-2499081ab



# **Skills**

Python Django	••••
Angular	••••
Python expertise	••••
Analytical and Critical Thinking	••••
Python programming proficiency	••••
Developer collaboration	••••
Javascript	••••
HTML/CSS	••••
MySQL	••••

# 

Malayalam	••••
English	••••

# Shajeer vu

## Python Full-stack Web Developer

Hardworking and passionate job seeker with strong organizational skills eager to secure entrylevel full-stack web development position. Ready to help team achieve company goals.

Experienced python developer with over a year of experience in developing. Excellent reputation for resolving problems and improving customer satisfaction.

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Reliable employee seeking position, web developer Offering excellent communication and good judgment.

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

aug 2021 - may 2022



# Work Experience

# Python Full-stack Developer

INFOX Technologies

Working closely in front-end and back-end web development using Python, Django, MySQL

Modifying existing web application to correct errors, upgrade interfaces and improve performance

Writing and maintaining extensible code in a team environment

Academic Projects and Seminars College Website: Developed and deployed a responsive website for college, Node.js is used as front-end and SQL as back-end.



## **Education**

BCA	2018-2021

Calicut university

60% of marks

**12TH** 2016-2018

Concord EHSS

69% of marks

#### Field of Study (E.g. Bachelor of IT) 2004-2016

AES Publuc School

80% of marks



2022	Python django full-stack web development with angular
2016	certified course of hardware (CCH)