# **FAZIL FIROZ**

## **Professional Summary**

I am an enthusiastic MCA student with a BCA background, proficient in programming and software development. As a fresher, I am highly motivated to gain hands-on experience by working on real-time projects that will strengthen my technical, analytical, and collaborative skills. I am also highly adaptable and eager to learn new technologies quickly. I am excited to begin my career as a Software Developer and look forward to contributing meaningfully and growing professionally in a dynamic and innovative environment within your organization.

### **Education**

MES College of Engineering, Kuttippuram

Master of Computer Applications

Luminar Technolab, Kakkanad

Python Web Development Expert

Majlis Arts and Science College, Puramannur

Bachelor of Computer Applications

**GJHSS Naduvattam** 

Higher Secondary Education

**GVHSS Koppam** 

Secondary School Leaving Certificate (SSLC)

**APJ Abdul Kalam Technological University** 

2023-Present

**National Council for Technology and Training** 

2022

**University of Calicut** 

2019-2022

Kerala State Board

2017-2019

Kerala State Board

2017

## **Technical Skills**

**Programming Languages**: Python (Django), C/C++, JavaScript, HTML5, CSS3, Bootstrap

Database and Tools: MySQL, Git, VS Code, MySQL Workbench, PyCharm, Razor-pay

## Languages Known

Malayalam (Native), English (Fluent), Tamil (Conversational)

#### Interests

Traveling, Reading, Watching Movies

# **Projects**

**Learnify (E-Learning Platform)**: Built an e-learning platform inspired by Udemy. Features include instructor course creation, admin approval system, secure student enrollment, and video access after payment.

Technologies Used: Django, HTML5, CSS3, Bootstrap, MySQL.

 $Git Hub\ Repository:\ https://github.com/fazil-firoz/Learnify.git$ 

**Self-Billing System (Retail Management System)**: The Self-Billing System is designed for supermarkets, allowing customers to scan product QR codes, generate bills, and make payments via smartphones—reducing checkout times and enhancing the customer experience. It includes real-time monitoring to ensure transaction security and minimize fraud.

Technologies Used: Django, HTML5, CSS3, JavaScript, Flutter (Dart), MySQL.

GitHub Repository: https://github.com/fazil-firoz/Main-Project.git