## **ATHUL PS**

### SOFTWARE DEVELOPER

athulkichuz1001@gmail.com | +91 9946983161 | LinkedIn | GitHub | Personal Website

### **PERSONAL SUMMARY**

A job seeking fresher and an active learner having under graduation degree in Bachelor of computer application from Mar Gregorios Abdul Jaleel Arts and Science college with good academic records, looking for an opportunity to work in a challenging working environment that will encourage myself to improve and learn new and necessary skills as well as be motivated by the company to do my best for the sake of helping myself and the company.

### **PROJECTS**

# BIG MART – E-COMMERCE APPLICATION GitHub

"Big Mart" is an online platform for buying fresh vegetables and fruits. Developed using Python with Django, it offers a seamless shopping experience with features like CRUD operations, session-based filtering, and secure authentication

- Experience the convenience of online shopping for fresh vegetables and fruits.
- Crafted with Python ,Djnago ,Html ,Css
  ,Bootstrap and Javascript for the a seamless
  user experience
- Enjoy advanced features like CRUD operations, intuitive filtering, and secure login/logout authentication

### **EDUCATION**

### **Bachelor of computer Application (BCA)**

Mar Gregorios Abdul Jaleel Arts and Science college 2020-2023

# **Kerala Board of Higher Secondary Examination**

SNHSS pullamkulam(Biomaths) 2018 – 2020

#### **Kerala Board of Public Examination**

SSLC 2018

### **EXPERIENCE**

#### PYTHON FULLSTACK INTERN

### **LUMINAR TECHNOLAB** 2023 August – present

- Developed Python Web Applications With Django and MySQL
- Applied OOPs Concepts for clean code
- Designed user interface using HTML and CSS
- Fixed issues with team

### **SKILLS**

- **Programming languages**: Python
- Web Development: Django, HTML, CSS, Bootstrap
- **Database**: MySQL,SQLite3
- Development Tools: Visual studio code, Pycharm
- Version control : Git(Github)
- **Api development** :Rest Api
- **Soft Skills**: Effective communication, Logical Thinking, Problem Solving, Debugging