## **MUHAMMED ASHIQUE**

PYTHON DEVELOPER

### CONTACT

#### **MUHAMMED ASHIQUE**

THARAKAN HOUSE

**L** 8606648865

🔀 ashiquetharakan@gmail.com

Thrikkalangode (po) ,manjeri ,
Malappuram , pin : 676123

https://github.com/muhammedashique7860/

## EDUCATION

# CERTIFICATE IN ADVANCED SOFTWARE ENGINEERING

G TEC COMPUTER EDUCATION **2022–2023** 

# BACHELOR'S DEGREE IN ENGLISH LANGUAGE & LITERATURE

UNIVERSITY OF CALICUT **2018 – 2021** 

## SKILLS

- Programming Languages:
   Python, JavaScript Web
- Frameworks: Django, Django
   Rest Framework (DRF)
- Front-end Technologies: HTML, CSS, Bootstrap 5, JavaScript, jQuery
- API Development: RESTful APIs
- Databases: MySQL, SQLite
- Version Control: Git, GitHub
- Soft Skills: Communication, Team Collaboration, Problem Solving, Time Management

### PERSONAL PROFILE

Enthusiastic Python Django developer with hands-on experience in developing scalable web applications, including e-commerce and resort booking platforms. Currently pursuing an internship in web development at Btrac-Kannur. Proficient in both front-end and back-end technologies, eager to apply technical skills in dynamic and challenging environments.

### WORK EXPERIENCE

PROFESSIONAL EXPERIENCE

**BTRAC** Business Technology Research & Analytics Center Python Developer-Intern (July 2024 – Present)

- Developed and maintained Three web applications, including two individual e-commerce platforms, using Python and Django.
- Collaborated with a team to design and implement features for a resort booking system.
- Assisted in integrating front-end technologies like HTML, CSS, and JavaScript with back-end systems. Gained experience working with databases such as MySQL and SQLite.

## **PROJECTS**

### AGRICULTURE WEBSITE(LIVE PROJECT)

- Description: Developed an agriculture e-commerce platform using the MVT architecture, featuring product management with slugs for SEO-friendly URLs. The platform allows users to purchase and add products seamlessly.
- Configured SMTP for sending customer feedback emails, providing a more secure and seamless user experience.

### E-COMMERCE WEBSITE(E-CART)

Description: Developed an individual e-commerce platform
where users can browse and purchase a wide variety of
products. The website includes a secure and user-friendly
shopping experience. Full product catalog with categories and
filters Secure payment gateway integration Integrated an
order management system allowing users to track their orders
and view order history.