

ANUSHA T P

Personal Details:

DOB: 22 March 2000

Nationality: Indian

Status: Female/ Single

Contact Details:

Phone Number: +91 7902860850

Email:

anushatp22@gmail.com

Address:

'Anu Villa', Chembilode, Mowanchery (P.O), Kannur, Kerala, 670613

Languages Known:

English Malayalam Tamil

CAREER OBJECTIVE

Certified Python Full Stack Developer with 4 months' internship training experience in Python (full stack development) at INTEGOS Intelligent Solutions. A B.E graduate with a specialization in Agriculture, desire to work as a Python Full Stack Developer and use front-end and back-end skills to create something innovative to build my career by achieving great practical excellence.

EDUCATION

- B.E AGRICULTURE ENGINEERING | 2018 2022 Excel Engineering College, Namakkal, Tamil Nadu 7.98 CGPA
- HIGHER SECONDARY | 2016 2018
 Kadambur Higher Secondary School, Kannur, Kerala
 75 %
- SSLC
 Kadambur Higher Secondary School, Kannur, Kerala | 2015 2016
 99 %

SKILLS

- Python (Programming Language)
- Front end: HTML, CSS, JavaScript, jQuery, Bootstrap, Angular, MySQL, Ajax
- Back end: Django, Flask
- Database: SQLite
- Rest API
- Strong Communication
- Problem Solving
- Computer Literacy (Power Point Presentation, Microsoft Excel, Microsoft Word)
- Project Management

STRENGTH

- Capable of working in a fully computerized environment.
- Ability to take initiative in learning about new technologies and adding value to organization.
- Quick learner with ability to easily grasp and put into application new ideas, concepts and methods.
- Flexible attitude and Ability to work in a team.

ACADEMIC PROJECTS

• Solar Powered Smart Irrigation System using Arduino (Main

Project) - 2022

Automatic Vegetable Cutter (Mini Project) – 2020

ACADEMIC CERTIFICATES

> Certificate of Presentation

Presented a paper titled SOLAR POWERED SMART IRRIGATION SYSTEM USING ARDUINO in the '12th International Conference Science and Innovative Engineering' held on 5th June 2022.

> Certificate of Academic Excellence

Secured 3rd rank during the academic year 2018 – 2019

> Certificate of Participation

Exhibited a Project titled 'AUTOMATIC VEGETABLE CUTTER' at SCIENCE & TECH EXPO 2020 in Excel Engineering College.

INTERNSHIP

➤ INTEGOS INTELLIGENT SOLUTIONS - Kannur, Kerala (2022 – 2023)

Python: DJANGO, FLASK

Front-End: HTML, CSS, JAVA SCRIPT, BOOTSTRAP, ANGULAR, AJAX

Data Base: SQLITE

API: REST API

PROJECTS:

✓ Email Spam Filtering

Description: It is a website that exchanged between two users over telecommunications. Email is a message that may contain text, files, images, or other attachments sent through a network to a specified individual or group of individuals.

Operating System: Windows 10 Front End: Html, CSS, JavaScript

Back End: DjangoDatabase: SQLite

Tools used: Python 3.7

✓ Online Shopping

Description: It is a website, which allows consumers to directly buy goods from a seller over the internet using a web browser. Consumers find a product of interest by visiting the website of the retailer directly or by searching among alternative vendors using a shopping search engine, which displays the same product's availability and price at different e-retailers.

Operating System: Windows 10 Front End: Html, CSS, JavaScript

Back End: Django

Database: SQLite
Tools used: Python 3.7
S. S. INDUSTRIES - Kannur, Kerala (Jan 2022)
A study on dealer's satisfaction
VIJAY AGRO PIPE INDUSTRIES - Salem, Tamil Nadu (Feb 2021) PVC Manufacturing process
KERALA AGRO MACHINERY CORPORATION LTD. Ernakulam, Kerala (Nov 2019) Marketing Department