ASHNNA MUHAMMAD N

Vadakkekkattuparabil(h) Mariyathuruthu P.O Kudayambadi Kottayam 8921022527 | 1998ashana@gmail.com

Objective

To utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a challenging and motivating working environment.

Experience

Nyeste Venture Technologies pvt ltd

08/2022 - Current

Software Trainee

Basic knowledge in Python programming language

Experience with Django web framework

Knowledge of HTML, CSS, and JavaScript

Experience with Bootstrap CSS framework

Ability to create responsive web designs using Bootstrap grid system

Familiarity with Bootstrap components (e.g. navbar, forms, buttons, modals, etc.)

Understanding of Bootstrap utility classes (e.g. text alignment, display, padding, etc.)

Basic knowledge of HTML and CSS

Knowledge of Tkinter GUI framework

Experience with layouts management (e.g. grid, pack)

Familiarity with styling and customising Tkinter widgets

Ability to create dialogs and message boxes

Knowledge of Tkinter variables and trace mechanism

Education

Mahathma Gandhi University MCA	2022
Mahathma Gandhi University Bsc. Computer Science	2020
St Anns G H S School Kottayam Plust Two	2016
St Anns G H S School Kottayam SSLC	2013

Skills

- C++& C
- Python Framework django
- HTML,CSS,Bootstrap
- MySQL,SQLite
- · Page optimisation
- Microsoft Office (Excel, Word, Outlook, Teams)
- Knowledge of OOP (Object-Oriented Programming) concepts in both Java and Python

Projects

House Price prediction Using Mechine Learning

This is a ML project. This is the main project done for my academic needs. Which is done by using Python django framework. The house price prediction is a IEEE paper. This system is used to predict price of the house by analysing the location, square feet etc of the house.

(Mini Project) Tourism Management System

This is a management project. This one is coded in Php language ang MySql.

Phone Backup Using cloud technology and AES algorithm

This was the project done by me as the final year graduation main project. This project was coded in python language

Interests

- Music
- Cooking