

Brundha Balasundaram

157/1,Main Road,Kumarapuram Thoppur,Kanyakumari district,629402.

☎ : +91 9566672610 ✉ : brindhubala30@gmail.com

OBJECTIVE

To search for a position that will allow me to improve my current programming, knowledge, communication and teamwork skills.

EDUCATION QUALIFICATION

Edyoda Digital University, India

Dec 2022 - Feb 2022

3-month certification| Python Programming

Relevant coursework: Python , Basics of Data Structures And Algorithms(DSA), MYSQL

Rohini College of Engineering And Technology, Kanyakumari Aug 2018 - July 2022

B.E (Civil Engineering), Percentage - 84%

S.M.Matriculation.Higher.Secondary.School, Mylaudy

June 2017 - April 2018

12th (Computer Science), Percentage - 87%

S.M.Matriculation.Higher.Secondary.School, Mylaudy

June 2015 – April 2016

10th (State Board Of Tamilnadu), Percentage – 98%

ACADEMIC PROJECTS

Food Ordering App (Edyoda Digital University)

Dec 2022 - March 2023

Created a food ordering app with admin and user login with add, edit and remove items from inventory with admin privileges, registration for users, updating profile and ordering items with order history details as user functionalities.

Flowering Shop Ordering to go (Edyoda Digital University)

Dec 2022 - March 2023

Created a flower bouquet ordering app with admin and user login with add, edit and remove items and involves unique id for each bouquet from inventory with admin privileges, registration for users, updating profile and ordering items with order history details as user functionalities.

Online Agriculture Mangement System (EKADD TECH)

Sep 2022 - Oct 2022

Created an application of online management system using (TKINTER) where users can order the agricultural products. This application involves admin and user login with add, edit, remove items from inventory with admin privileges where users can register their information as well.

Experimental Investigation on Green Concrete (RCET)**July 2021 – April 2022**

This project is an investigation of green concrete using demolition waste as a partial replacement of coarse aggregate.

2-Storey Building (CADD CENTRE)**Feb 2020 – June 2021**

- Designed a 2-Storey building using AutoCAD2D with section, elevation , first floor and ground floor plan.
- Model ground floor building using Revit Architecture.

AWARDS AND ACHIEVEMENT

- Top 3 in my school during SSLC
- Received semester topper award

TECHNICAL SKILLS AND CERTIFICATION

- **Programming languages** – Python , SQL
- **Familiar with** – OOPS concept, TKINTER
- **Databases** – MYSQL, PostgreSQL
- **Tools** – MS Word, Power Point
- **Certification** – Python Certification, Edyoda Digital University
- **Soft Skills** – Communication and Teamwork Skills
- **Languages Known** – English and Tamil

EXTRACURRICULAR ACTIVITIES

Hobbies – Reading books , listening to music , Singing