Batrick Swaistan

E-mail:batrickswaistan@gmail.com | Contact: +91-9385370572 | LinkedIn:Batrick Swaistan | Github:Batrick Swaistan

PROFILE SUMMARY

Computer Science and Engineering graduate enthusiastic about channeling academic expertise into corporate practice. Eager to harness educational skills for professional advancement, while making tangible contributions within a dynamic real-world context.

EDUCATION

Bachelor of Engineering May 2023

Rohini College of Engineering and Technology, Kanyakumari | TN | CGPA - 8.33

Higher Secondary Schooling March 2019

Bethany Navajeevan Institutions, Vencode | TN | Percentage - 77%

SSLC Schooling March 2017

Bethany Navajeevan Institutions, Vencode | TN | Percentage - 94.8%

TECHNICAL SKILLS

- Strong knowledge about the fundamentals of HTML, CSS, JavaScript, Python, C++ and SQL.
- Experience in using **Git and GitHub** for version control and collaborative coding.
- Familiar with **Object Oriented Programming (OOP)** principles.

EXPERIENCE

Intern at TCARE | Data Miner | St. Louis, MO

March 2022 - January 2023

Skills: Manual Web Scraping, Google Sheets.

- Working with Google Sheets and conducting manual web scraping to gather data on specified keywords for the organization.
- I have successfully mined over 4,000 data points to address several business inquiries within the organization.

CERTIFICATIONS

PYTHONResponsive Web DesignSQLHackerrank.comFreecodecamp.comHackerrank.com

PROJECTS

A Full Stack Web Solution for Campus Recruitment

February 2023 - April 2023

- The project aims to build an online application for the college's Training and Placement Department.
- It will serve as a full stack web solution for campus recruitment, streamlining the entire process.
- We have used HTML, CSS, JS, REACT JS, RESTFUL API, DOT NET(C#) and MYSQL for developing this project.
- My role is to develop the Front-End, focusing on designing and implementing a user-friendly interface for staff and candidates using **HTML and CSS**.

University Admit Eligibility Predictor

August 2022 - November 2022

- This project's goal is to predict university admission through factors tied to college and degree-specific criteria.
- The system will guide applicants in identifying suitable colleges based on scores and other factors, using **logistic regression**. I'm responsible for **dataset exploration**, **analysis**, **and sharing insights**.