



(+91)7598880092



breatleyderryl1@gmail.com



Chennai



<https://www.linkedin.com/in/breatley-derryl-d-104839222>



<https://github.com/BreatleyDerryl>

BREATLEY DERRYL D

EDUCATION

BE - Computer Science

St. Joseph's Institute of Technology chennai
2020-2024

CGPA - 8.35

HSE

Alphonsa Matric Higher Secondary
School, Nagercoil : 2020

Grade - 76.16%

SSLC

Seventh Day Adventist Matric Higher
Secondary School, Nagercoil : 2018

Grade - 75.2%

SKILLS

- C Programming
- Python
- Basics of Java
- HTML, CSS, JavaScript
- UI/UX Design
- MySQL

CERTIFICATIONS

- Infosys Springboard - Basics of Python , Java
- Java - Udemy
- HTML and CSS - Udemy
- Web Development - Teachnook

WORKSHOPS & TRAININGS

- Web Development Workshop - May 2022 by WHY Global Services.
- UI/UX Design Workshop - March 2023 by WHY Global Services.
- Programming with Python Training - Internshala
- Inplant Training on Web Development - CodeBind Technologies, Chennai

PROFILE

A passionate and dedicated student at St. Joseph's Institute of Technology, actively pursuing a B.E. in Computer Science Engineering. With a strong passion for front-end web development, Python programming, and UI/UX design, I am eager to leverage my skills and creativity to make meaningful contributions to a company's growth.

PROJECTS

Portfolio Website

<https://breatleyderryl.github.io/Portfolio/>

Designed an personal portfolio website showcasing proficiency in front-end web development and UI/UX design. Created a integrating interactive features and a contact form with Google Sheets.

Tech Stack- HTML, CSS, JavaScript.

Expenses and Earning Tacking web app

Developed a user-friendly web application for expense and earning tracking, featuring essential functionalities such as listing, filtering, adding, editing, and deleting entries. Implemented a real-time wallet balance feature to enhance financial monitoring.

Tech Stack- HTML, CSS, JavaScript, ReactJS, jQuery.

AI Virtual Keyboard

Designed an interactive on-screen keyboard interface, enabling hands-free typing and text input through hand movements.

Tech Stack- Python, OpenCV, cvzone, pynput.

INTERNSHIPS

WEB DEVELOPMENT INTERN

Teachnook

01/2023 - 02/2023

- Developed a responsive web page using HTML, CSS, and JavaScript.
- Created a user-friendly and visually appealing website through coding and design skills.

ACHIVEMENTS

I am proud to have secured the first prize in Paper Presentation and Mini Project Events at a National Level Technical Symposium hosted by Meenakshi Sundararajan Engineering College in Chennai.