



BENNY BENJAMIN

B.E.CSE

📞 91-9150274210

✉️ benny.b.samson@gmail.com

LinkedIn: linkedin.com/in/benny-samson/

Github: github.com/benlearnscode

EDUCATION

B.E.CSE

Sathyabama Institute of Science and Technology

2021 - 2025

With current CGPA of 8.2

12th

Montfort Matriculation Hr.Sec.School

-2020

With 86.4 %

SKILLS

Programming Languages:

- Java
- HTML/CSS
- JavaScript

Backend

- Django framework
- SQL

Other Skills:

- Flutter
- Machine Learning (concepts)

HOBBIES

Playing Instruments (Keyboard)

CAREER OBJECTIVE

Final-year Computer Science Engineering student seeking a position in a reputable large corporation to leverage my skills in communication, team leadership, and application development. Aspiring to contribute to innovative projects in a supportive work environment, with long-term goals of achieving financial stability and becoming a role model in the tech industry.

PROJECTS

Carbon Emission Tracker

Flutter, Django, Python

April 2023

- Developed a carbon emission tracking app to calculate and monitor daily carbon output of organizations, providing detailed analysis of contributing factors.
- Implemented features for visualizing historical data to help users understand trends and make data-driven decisions.
- Implemented real-time alerts for significant emission increases, encouraging immediate corrective actions and sustainable practices.
- Curated educational content with actionable tips on reducing emissions through energy-efficient choices and eco-friendly practices.

Bloc-disk

Flutter, Solidity, Pinata

October 2022

Collab

- Developed a secure file-sharing mobile app using decentralized storage and the IPFS protocol.
- Implemented unique hash generation for each shared file, recorded on the blockchain with the user's public key.
- Designed a user-friendly interface with Flutter to enhance user experience.

EXPERIENCE

HCL-Sathyabama Mini-Project [Intern]

Aug 2023–Oct 2023

Web Development Intern

- Developed responsive Art-Gallery websites using HTML and CSS, focusing on user-friendly layouts and design consistency.