Caleb Felix

Phone 8291256765 E-mail calebfelix38@gmail.com **LinkedIn** linkedin.com/in/calebfelix **Github** github.com/calebfelix

A developer who is eager to learn and wants to apply his knowledge in the real world. Works at a fast pace to meet tight deadlines. An enthusiastic team player ready to contribute to the company's success.

Education

Course	Institute	Year of Passing	Percentage/CGPA
Bachelor of Engineering: IT	Xavier Institute of Engineering	2023	8.15 CGPA
H.S.C	Wilson College	2019	58.96%
S.S.C	Ryan International	2017	70.8%

Technical Skills

- Python
- HTML / CSS / JS
- Linux

Internships

Web Developer MyCryptoMart, Mumbai | 2021-12 - 2022-05

- Collaborated with the front-end team and created Back-end for the MyCryptoMart website.
- Implemented API integration with OpenSeas platform
- Planned website development, converting mock-ups into usable web presence with HTML, JavaScript, Express, EJS and JSON coding.

Software Developer Intern *Trainity, virtual* | **2021-09 - 2021-11**

- Developed several web applications using Mongo dB, Express, Node.
- Hosted Web Application to the internet.
- Developed an understanding of working of an API.

Projects

- Music Catalogue Management System using Flask: A web-based music application where the user can store the music in an organized manner. also took part in inter-college PRAGATI Project competition. Flask, mysql
- Paying Guest website: A website where PG students may discover suitable accommodation. Node, mongodb, express

Certifications

- Crash Course on Python by Google | 2020-07
- Using Python to Interact with the Operating System by Google | 2021-08

Areas of Interest

- Cybersecurity
- Web Dev
- Artificial Intelligence

Technical Paper Publications

"Zeco - The Cleanup Bot" IJIRT (International Journal of Innovative Research in Technology) | 2023-05
Paper ID: 159524 Volume 9, Issue 12

IOT-based final year project a vacuum cleaner bot that can be both automatically operated as well as manually using Arduino uno microcontroller and a BLDC motor to make it much more optimised than the existing systems.