



**NAME: Enwin Anson**

Email ID: enwinanson@gmail.com

Mob No: 8050700252

Place: Bengaluru, Karnataka

## OBJECTIVE

I am currently in my fourth year pursuing a Bachelor of Technology in Computer Science and Engineering with Honors in Artificial Intelligence and Machine Learning. Technology has always been my passion, and I am now eagerly seeking an opportunity to contribute my skills and knowledge to the industry.

## EDUCATIONAL QUALIFICATIONS

| Degree/<br>Certificate | Institution                        | Year of<br>Passing | Board/University  | Marks<br>(%)       |
|------------------------|------------------------------------|--------------------|-------------------|--------------------|
| BTech                  | Christ(Deemed to<br>Be University) | 2024               | Christ University | 73.46<br>CGPA 7.71 |
| 12th                   | AMC<br>Brooklyn PU<br>College      | 2020               | PUC               | 69.67              |
| 10th                   | Cathedral High School              | 2018               | ICSE              | 79                 |

## CERTIFICATION PROGRAMS

- Data Science Virtual experience Program - British Airways
- The Joy of Computing using Python course – NPTEL
- Cloud Computing course – NPTEL
- Introduction to Philosophy course - The University of Edinburgh
- PCAP: Programming Essentials in Python course - Python Institute and CISCO Networking Academy
- Introduction to Psychology course - Yale University
- Nature-based Solutions for Disaster and Climate Resilience course - United Nations Environment Program (UNEP)
- Project Management: The basics for Success course - University of California, Irvine
- Design Thinking for Innovation course - University of Virginia, Darden School of Business

## WORK EXPERIENCE (INTERNSHIP & PROJECTS)

- Summer Intern - Worked at Nandi Toyota as a Data Science intern, built a fully functioning web scraper with a clean UI using Selenium, Python and Flask to assist in data extraction for analysis in their ongoing project. Hands on experience with RFM, ABC and other analysis on a dataset using various ML models during May 2023 to June 2023
- Summer Intern - Worked in Vehpal FZ LLC as a Web Developer intern, on the front end of the currently running website to assist in its development during the month of May 2022 to July 2022

## SKILLS

- Python & Flask framework, Machine Learning models & Business Analytics ( Business Intelligence ), Automation Using Selenium, Java, C#, C Programming, PHP (Laravel), Backend with Databases & SQL, Front-end - HTML, CSS, JS, JQuery & Ajax Figma, UI/UX, Adobe Photoshop, Server Side - Nginx and Redis (theory), MS Visual Studio Code & Android Studio UiPath RPA

## ACHIEVEMENTS/AWARDS

- FOOBAR 7.0 -CSS Battle – 2nd place - 15/02/2023 (During University)
- Was 1<sup>st</sup> in high school (10<sup>th</sup> Grade) in Sketching and painting
- Got 97% in 6<sup>th</sup> semester in Global elective (sketching and painting)

## EXTRA CURRICULAR ACTIVITIES

- Was part of the Swim Team in school
- I play the Guitar and the Drums, although didn't in any competitions as of now.
- Play Basketball

## SOFTSKILLS & INTERESTS

- Interests- Reading, Video Gaming, Movies, Basketball
- Soft Skills- Communication, Relentless, Dependable, Outspoken, Team Player, Leadership skills

## PERSONAL PROJECTS

- Worked in a team to perform URL classification by developing an LSTM neural network. - <https://github.com/Enwin-A/LSTM>
- Worked in a team and made a full-scale Complaint Management System with working backend using PHP, MySQL, & XAMP.
- Made multiple Responsive Websites and turned one into a mobile application  
<https://github.com/Enwin-A/ZenGarden/>  
<https://enwin-a.github.io/cv/>  
<https://enwin-a.github.io/personal-site1/>