

Anson Mathew Jaison

Learning, Building, Evolving | CSE Final Year | Finding My Flow in Tech

Profiles	in anson-jaison	() ansonj	aison				
Career Objective	I'm a curious, self-driven computer science student who enjoys learning by building. I've explored areas like web development, real-time systems, and intelligent tech through hands-on projects that focus on solving real problems. I care about clean design, purposeful implementation, and growing with intention. Right now, I'm looking for a space where I can contribute to something meaningful, keep learning every day, and shape myself into a developer who's both confident and dependable.						
Education	Viswajyothi College of Engineering and Technology Computer Science and Engineering 8.13 CGPA			Oct 2022 - Jun 2026 Bachelor of Technology			
	St. Sebastian's High School Computer Science 91.16 %			Jul 2020 - Jun 2022 Higher Secondary Education			
	Marygiri Public School General 94.4 %			Jun 2009 - Jun 2020 CBSE AISSE			
Technical Skills	C	Python	HTML	CSS			
	JavaScript	SQL	Flask	Git			
Application Skills	Word	Powerpoint	Excel	Notion			
Certifications	Generative AI Work	Jul 2025					
	Introduction to Data Infosys	Jul 2025					
	Introduction to Gen Google Cloud	Oct 2024					
	Internship on Pytho Rever Tech	Jul 2024					
	Introduction to Programming in C NPTEL			Mar 2024			
	Cybersecurity Internation Redteam Hacker Ac	Dec 2023					
	Fundamentals of the C Language: Variables & Datatypes Infosys			Mar 2023			

Projects

FaceCertify Dec 2024 - Mar 2025

https://github.com/ansonjaison/FaceCertify

Developed FaceCertify, an AI-powered exam verification system that uses real-time facial recognition and SVM classification to authenticate student identity and automate attendance. Built with Python, Flask, OpenCV, and face_recognition, the system supports webcam capture, CSV logging, and a custom admin dashboard. Designed to prevent impersonation and ensure academic integrity

Dinero May 2025

https://dinero-app.lovable.app/

Built *Dinero*, a personal finance tracker, using the Lovable no-code platform. Explored Supabase integration for user data storage, implemented Google and GitHub authentication, and configured email verification flows. Gained hands-on experience in prompting-based app development, authentication logic, and basic database structuring, and Meta tags.

Experience

Internpe Jun 2025 - Jul 2025
AI/ML Intern Remote

Gained hands-on exposure to the fundamentals of machine learning through a structured internship at InternPe. Worked on introductory projects like diabetes prediction, car price estimation, and IPL score forecasting using Python and Google Colab. Focused on understanding core concepts such as data preprocessing, supervised learning, and regression, while building a foundation for future exploration in AI/ML.

Halfway Football

Aug 2021 - Sep 2023

Co-Founder • Content Head

Remote

Co-founded Halfway Football, a football media platform that attracted over 300,000 website visitors in two years. Led a team of volunteers to produce exclusive transfer reports, interviews, and multimedia content, while growing the brand's presence across X, YouTube, Instagram, Telegram, and Facebook, garnering thousands of views and followers. Delivered timely, insider updates, establishing the platform as a trusted source among passionate football fans.

Interests	Cloud Computing	Web Developm	ent	AI Technologies
Soft Skills	Team Work Coordination			Creative Thinking
	Curious Learner	ous Learner Ideation & Conceptual Thinking		Empathy & Team Awareness
Languages	English		Malayalam	
References	Dr. Amel Austine Associate Professor & HOD Computer Science		Mrs. Lakshmi Suresh Assistant Professor & Tutor	
	Email: amel@vjcet.org		Email: <u>lakshmi@vjcet.org</u>	
	Phone: 9847671025		Phone: 8547028322	