

Anson Mathew Jaison

Profiles	in anson-jaison	ansonjaison		
Career Objective	Explore different areas of technology through hands-on projects and continuous learning, with a focus on discovering where my skills create the most impact. I enjoy learning by doing, applying my skills in real projects, and growing into a confident, dependable professional along the way.			
Education	BTech Computer Science and Engineering Viswajyothi College of Engineering and Technology CGPA: 8.15		Oct 2022 - Pursuin Vazhakular	
	HSE Computer Science St. Sebastian's HSS Percentage: 91.16		Jul 2021 - Jun 202 Vazhithal	
	CBSE AISSE Marygiri CMI Public School Percentage: 94.4		Jun 2019 - Jun 202 Koothattukular	
Technical Skills	С	Python	HTML	
	Flask	SQL	Git	
Application Skills	MS Office	VS Code	Notion	
Soft Skills	Team Work	Coordination	Time Management	
Interests	Cloud Computing	Web Development	Prompt Engineering	
Certifications	AI/ML Internship Internpe		Jul 202	
	AutoCAD Workshop IEEE PES SB VJCET		Jun 202	
	Introduction to Generative AI Google Cloud		Oct 202	
	Introduction to Programming in C NPTEL		Mar 202	
	Git and Github Workshop		May 202	

Projects VisionMate Jul 2025 - Present

https://github.com/ansonjaison/VisionMate

Developing an AI-powered assistive system integrating a React Native app with smart glasses to aid visually impaired users. Features include real-time object detection, OCR-based text reading, and voice/tap-guided navigation.

Anson's Drive Jul 2025

https://anson-drive.netlify.app/

Designed and deployed a responsive, dark-themed website to showcase documents with folder navigation, search, sorting, and metadata handling. Features include an admin panel, featured files view, and copy-to-clipboard.

Dinero May 2025

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

Created a personal finance tracker using Lovable (no-code) with Supabase for data storage and OAuth login (Google/GitHub). Implemented email verification, metadata tagging, and learned prompt-based app logic and basic DB structuring.

FaceCertify Dec 2024 - Mar 2025

https://github.com/ansonjaison/FaceCertify

Built a real-time student authentication system using facial recognition (Python, OpenCV, Flask). Automates attendance with CSV logging and webcam-based ID verification to prevent impersonation during exams.

Experience

Halfway Football

Aug 2021 - Sep 2023

Co-Founder • Content Head

Remote

Co-founded and led a football media platform, overseeing editorial direction, content strategy, and platform growth. Managed a team of volunteers, published exclusive reports and interviews, and built an engaged audience across web and social media.

Achievements

Co-organized DataVoid Trivia 2025

One of the highest-registered events of Bodhi 2025, attracting over 80 teams. Handled design, marketing, and live coordination.

Scaled Halfway Football to 300K+ Visitors

Achieved significant organic growth and platform reach across multiple channels through consistent content delivery.

Hobbies	Football Blogging	Movies	
Languages	English	Malayalam	
References	Dr. Amel Austine Associate Professor & HOD Computer Science	Mrs. Lakshmi Suresh Assistant Professor & Tutor	
	Email: <u>amel@vjcet.org</u>	Email: <u>lakshmi@vjcet.org</u>	
	Phone: 9847671025	Phone: 8547028322	