

ASWIN SALISH

Porathissery, Kerala, India | aswin25cs@cce.edu.in | aswinsalish.me

PROFESSIONAL SUMMARY

Driven Computer Science student with a strong foundation in full-stack web development, artificial intelligence, and logic building. Proven ability to design backend architectures, deploy MVPs, and integrate modern APIs. Highly active in regional tech communities, hackathons, and project expos with a continuous commitment to upskilling through specialized technical coursework.

EDUCATION

Christ College of Engineering

Dec 2025

Bachelor of Technology in Computer Science and Engineering

- **Relevant Coursework:** Logic formulation, Array processing, First Semester End Semester Exam completed.

TECHNICAL SKILLS

Web Development: Full-Stack Development, Supabase (Schemas & Edge Functions), Resend API, Custom Form Integration.

Programming Languages: C, MATLAB.

AI & Developer Tools: GitHub, Antigravity AI, Google AI Pro, Agentic AI frameworks.

Domain Knowledge: Cryptography, Network Security, Cloud Computing, Distributed Systems, User Interface (UI) Design, Affective Computing.

Software: Cantabile (Performer, Solo, Lite).

PROJECTS

MM8

May 2026

- Developed and successfully built the Minimum Viable Product (MVP) for the MM8 platform.
- Established an aggressive user acquisition strategy, targeting a goal of 10,000 users.

Full-Stack Portfolio Application

April 2026

- Designed and deployed a dynamic portfolio website to showcase professional and academic work.
- Engineered backend infrastructure utilizing Supabase, including robust schema design and Edge Functions.
- Implemented a secure, custom contact form integrated directly with the Resend API to handle client communications.

EXTRACURRICULARS & EVENTS

- **IEDC District Cluster Level Hackathon:** Participated in the district-level hackathon coordinated by the Kerala Startup Mission (March 2026).
- **Drishti 2.0 Project Expo:** Showcased project work as part of the Techletics 4.0 technical festival (February 2026).

- **UCL Auction Event:** Registered participant in the January 2026 event.
- **Keyboard Performance:** Experienced Yamaha keyboard performer with an interest in live digital audio workstation setups.

CERTIFICATIONS & ONGOING TRAINING

- **MATLAB Onramp Certification:** Actively completing certification with advanced work in data plotting, indexing, and logical arrays (94%+ completion).
- **NPTEL / SWAYAM Technical Courses:** Cryptography and Network Security, Cloud Computing and Distributed Systems, User Interface Design, Affective Computing, Intellectual Property.
- **Assessments:** Enrolled in the All India Naukri Campus Aptitude Test (NCAT) to demonstrate career readiness.