

CONTACT

- **4** +91 7510126549
- ✓ ansonsaju916@gmail.com
- Arackalkandathil (H), Mundankal P.O., Payappar, Pala - 686574
- in www.linkedin.com/in/anson-saju
- https://github.com/ansonsaju
- https://ansonsaju.github.io/protofolio/home

SKILLS

- Programming: C, Python, JavaScript, HTML, CSS, React, Node.js
- Frameworks / Libraries: TensorFlow.js,
- Databases: MySQL
- Tools & Platforms: Google Teachable Machine, GitHub, Adobe Dreamweaver, VS Code, Terminal, Google Colab, AWS Services
- Al Tools: ChatGPT, Claude Al, Gemini
- Hardware & IoT: Arduino, ESP32, Sensors, **Basic Electronics**
- Other Skills: Web Development, Debugging, **Problem Solvingics**

LANGUAGES

- English
- Malayalam

STRENGTHS

- Fast learner and passionate about technology
- · Strong analytical and problemsolving skills
- · Good communication and teamwork abilities
- Skilled in both software and hardware development
- · Proficient in using AI tools effectively

ANSON SAJU

SOFTWARE ENGINEER

PROFILE

I'm Anson Saju, a Diploma Computer Engineering student at Government Polytechnic College, Pala, passionate about Full-Stack Development, Artificial Intelligence, IoT, and Cloud Computing. I've built projects like FarmLink (Al crop disease detection), a Canteen Management website, and currently work on a collaborative software project for Planet Solutions and a freelance website for ESPERA Power Solutions.

I've completed an internship at Amazon Web Cloud Service (AWS), conducted Cyber Security & Ethical Hacking classes, and actively explore Al tools like ChatGPT, Claude Al, and Gemini. Beyond coding, I enjoy photography, gaming, and learning new tech, aiming to grow as a Full-Stack and AI Developer who creates impactful real-world innovations.



WORK EXPERIENCE

Intern - Amazon Web Cloud Service (AWS)

Duration: 1 Month

: Cloud Computing Intern Role

Key Contributions:

· Learned about hosting automation and scalability solutions.

Software Developer - Planet Solutions (Ongoing)

Duration: Present

Role: Full Stack Developer

Key Contributions:

- Developing a collaborative software solution for company
- Handling frontend, backend, and database integration.
- Using modern web technologies to enhance productivity and user experience



EDUCATION

Diploma in Computer Engineering

2023 - 2026

Government Polytechnic College, Pala (SITTTR Kerala)

CGPA: 8.88

2020 - 2023 **THSLC**

Technical High School, Pala (Department of Technical Education)

percentage: 95%



PROJECTS

FarmLink - Al Powered Crop Disease Detection

Description: Developed an AI tool using Google Teachable Machine to detect crop diseases through image analysis and suggest remedies.

Freelance Project - ESPERA Power Solutions

Description: Designed and developed a business website for an electrical company to showcase its services and contact details.

