

ANTHONY GEORGE AGIL

FULL STACK DEVELOPER

+91 7299556989

mailto:agilgeorge24@gmail.com

Chennai, India

 @Agilgeorge

 @Anthonygeorge

Highly adaptable Full Stack Developer with a keen eye for design and aesthetics, proficient in a wide range of programming languages and frameworks. Experienced in leading and collaborating with diverse teams, with a proven ability to learn quickly, innovate, and apply creative problem-solving techniques. Seeking an opportunity to contribute my skills while continuously expanding my knowledge in a dynamic, growth-oriented environment.

EDUCATION

B.Tech/IT **2021 - 2025**
(7.45 CGPA)

Loyola ICAM College of Engineering and Technology (LICET), Chennai

HSC (88.6%) **2019 - 2021**

VOC Matric higher secondary school, Chennai

SSLC (88%) **MAY 2018**

VOC Matric higher secondary school

PROJECTS

Kalloori Connect - Developed a modular and responsive frontend for a student upskilling and job platform using **Next.js** and **Tailwind CSS**. (July 2025)

TrustBridge - Built a decentralized donation platform using Next.js, **Coinbase CDP SDK**, and Tailwind CSS with real-time **wallet creation , routing**. (June 2025)

Write-Right - Created a Medium-style writing platform with Next.js, **MongoDB**, and **Framer Motion** for animated UI effects. (Dec 2024)

SaalaiGal - Mobile app for reporting road and streetlight issues using **Flutter**, with **Firebase** backend and authentication. (Jan 2024)

DeFi-Bank - Built a decentralized banking web app using **React, Solidity**, and Hardhat for secure **Ethereum-based transactions**.(Mar 2025)

INTERNSHIPS

Trinity technology solutions

Chennai, India

Software Developer Intern

KALLOORI CONNECT

- Designed and developed the frontend of a student upskilling and job platform using Next.js and Tailwind CSS.
- Implemented dynamic UI components and integrated preliminary authentication flow.
- Backend development with **Node.js, PostgreSQL** and **Prisma** ,project development is still under development

TRINITY - Home site

- Built the official company homepage using Next.js and Tailwind CSS, focusing on a responsive and professional ui
- Collaborated with stakeholders to ensure alignment with the company's brand identity and user expectations

Chennai, India

MAY 2025 - JULY 2025

OpenWeaver

OpenWeaver Studio Developer Intern

Chennai, India

- Utilized **OpenWeaver Studio**, a low-code platform, to design and develop customized websites.
- Collaborated directly with **clients** to gather requirements, ensuring solutions were tailored to meet their specific needs , Delivered high-quality, client-focused websites, leading to increased satisfaction and successful project

Feb 2024 - Mar 2024

EXPERTISE

Programming Languages : Java, Python, Javascript, Typescript, Solidity, Dart, SQL

Full Stack Development : React JS, Next JS, Flutter, TailwindCSS, NodeJS, Express,MongoDB

Technologies and Concepts : Figma, Git, DBMS, UI / UX ,Coinbase development,RapidMiner

ACHIEVEMENTS

- **Adler X Signaling Challenge** - Secured 1st Runner-Up position and won **\$150** in a national-level 3D space design and signaling competition.
- **Altair Data Science Hackathon – IIT Varanasi** - Achieved 1st Runner-Up position twice, earning ₹15,000 each time for building AI-powered solutions to real-world data science problems.
- **OpenWeaver Makeathon** - Won 1st Runner-Up and ₹9,000 for developing a **no-code** and full-stack solution using OpenWeaver Studio.

CO-CURRICULAR ACTIVITIES

- **Secretary – Flair 2024 (LICET)** - Led the college symposium by managing 10 committees and 50+ volunteers, ensuring the seamless execution of all technical and cultural events.
- **Vice President – CSI LICET Chapter** - Organized technical workshops, chapter inaugurations, and student-led innovation programs as part of the Computer Society of India for the IT department(**September 2023 - 2024**)
- Hackathon & Symposium Participant - Participated in multiple **inter-collegiate hackathons and symposiums**, winning prizes and gaining hands-on exposure to real-world tech challenges.