# **JOE ANIDAS E**

+91 9344626239 | joeanidas.26it@licet.ac.in | LinkedIn | GitHub | Leetcode | Portfolio 

† Chennai, Tamil Nadu

#### **OBJECTIVE**

Aspiring Full-Stack Developer with expertise in building web-based systems and decentralized platforms. Proficient in React.js, Express.js, and blockchain integration, with hands-on experience developing a Shopify store, an Al-powered document simplifier, a student information system, and blockchain applications.

#### **INTERNSHIPS**

#### FRONT END DEVELOPER INTERN - BANANA THREADS

May-Jun 2025

- Redesigned the company's Shopify storefront using HTML, CSS, JavaScript, and Liquid, significantly improving the UI/UX with responsive layouts and interactive animations.
- Enhanced product pages, optimized mobile experience, and integrated Shopify CMS with hover effects to improve usability and streamline workflows.

#### **SOFTWARE DEVELOPER INTERN - DATA CORP**

Jan-Apr 2025

- Improved a web-based real estate registration management system using Codelgniter 3, PHP, MySQL, and iQuery.
- Implemented key modules for plot registration, customer information, payment tracking, and document uploads, improving process efficiency and data security.

#### **PROJECTS**

# ClarityDocs - Al-Powered Document Simplifier (Link)

**Sep 2025** 

- Built a web app using Next.js, TypeScript, Tailwind CSS, and ShadCN UI to simplify complex legal documents.
- Used Google Gemini API, Genkit flows, and Document AI for summaries, risk scores, timelines, and scenario analysis.
- Added secure authentication, multilingual summaries, term lookup, and negotiation tips to empower informed decisions.

#### Anti-Fake - Certificate Verification Dapp (Link)

May 2025

- Designed a blockchain-based credential verification platform using LUKSO Universal Profiles, Solidity, and Hardhat to issue NFT-based academic certificates.
- Built with Next.js, TypeScript, and Tailwind CSS, leveraging IPFS for decentralized storage and enabling onchain verification to prevent credential fraud.

# AcademIQ - Student Information System (Link)

Mar 2025

- Developed a full-stack website using MongoDB, Express.js, React.js (Vite), and Node.js (MERN Stack).
- Implemented role-based access for admin, faculty, and students to manage reports, courses, and student and faculty information.
- Integrated authentication, REST APIs, and MongoDB for real-time data management.

### **SKILLS**

- Programming Languages: Java, JavaScript
- Frontend: React.is, HTML, CSS, JS, Tailwind CSS
- Backend: Express.js, Node.js, REST APIs, JWT
- Databases: MongoDB, MySQL
- Development Tools: Git, GitHub, VS Code, Postman
- DevOps: Vercel, Render, AWS (EC2, S3, Lambda)

#### **EDUCATION**

# LOYOLA-ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI

2022-2026

• Bachelor of Technology (Information Technology) - CGPA: 8.4

# KCM MATRIC HR SEC SCHOOL, NILAKOTTAI

2018-2022

• SSLC - 98% and HSC - 85%

#### **CERTIFICATIONS & WORKSHOPS**

- Amazon's Full Stack Web Development Coursera (Apr 2025)
- MERN: Advanced MERN Development Infosys Springboard (Nov 2024)
- Mastering AWS Cloud Automation with DevOps Tools Workshop (Oct 2024)
- Master Course in Full Stack Development Great Learning (Sep 2024)
- OpenWeaver Web Development Workshop (Mar 2024)