



# Antony Godwin S

3rd Year CSE Student | Full Stack Developer  
(React, Express & Spring Boot)

## About Me

Computer Science student and full-stack developer skilled in React, Express, and Java Spring Boot. Experienced in building authentication systems, API-driven applications, and Zoho CRM extensions. Passionate about solving real problems and delivering clean, reliable software.

## WORK EXPERIENCE

JULY 2025 - AUGUST 2025

ZOHO CORPORATIONS

### EXTENSION DEVELOPER

- Developed "DuplicateDetector" CRM extension detecting duplicates across 5+ modules using Deluge scripting
- Built custom modules and workflow rules, integrated third-party services via REST APIs
- Managed end-to-end deployment on Zoho Marketplace serving enterprise clients

SEPTEMBER 2025 - NOVEMBER 2025

Amizhth Techno Solutions

### REACT DEVELOPER

- Developed responsive UI components using React.js and Material-UI for client applications
- Integrated frontend with backend services via REST APIs using Axios
- Optimized component performance and implemented efficient state management

## PROJECTS

### Zoho CRM Duplicate Detector

- Built a Zoho CRM extension to detect duplicate entries across Leads, Contacts, Accounts, Products, and Vendors modules
- Automated duplicate logging in custom modules and real-time user alerts using Deluge scripting
- Implemented CRM automation through Zoho Sigma platform for seamless duplicate management

## EDUCATION

BE Computer Science and Engineering

K.RAMAKRISHNAN COLLEGE OF ENGINEERING

2023 - 2027

## SKILLS

- Frontend:** React.js, HTML, CSS, JavaScript
- Backend:** Node.js, Express.js, JWT, bcrypt.js
- Java:** Java, Spring Boot
- Databases:** MySQL, PostgreSQL, MongoDB
- Zoho:** Deluge, Zoho Sigma
- Other:** REST APIs

## TOOLS USED

---

- VS Code
- Eclipse
- Git & GitHub
- MySQL Workbench
- Vercel
- Postman
- Twilio

## INTERESTS

---

- MERN Stack
- Java Full Stack (Spring Boot)
- Problem-Solving
- Interest in Startups & Innovation

## SOFT SKILLS

---

- Leadership & Teamwork
- Effective Communication
- Time & Priority Management
- Fast Learning & Adaptability
- Critical & Analytical Thinking
- Problem-Solving Under Pressure

## LANGUAGE

---

- Tamil
- English

## AI-Based Internship Recommendation Engine | Smart India Hackathon 2025

- Engineered WhatsApp bot using Node.js/Express & MySQL to bridge digital divide for PM Internship Scheme
- Implemented AI recommendation system using TF-IDF & Cosine Similarity for personalized matches
- Integrated Twilio API for multilingual communication, pagination, and eligibility checks.

## AI Personal Farming Assistant for Kerala Farmers | Smart India Hackathon 2025

- Built React Native app with Express.js backend assisting Kerala farmers with real-time crop advice
- Implemented Rasa NLU for multilingual voice/text assistant in Malayalam and English
- Integrated weather APIs and disease detection systems for proactive alerts

## Students Record Management System | Full Stack

- Built a student management system with multi-level role-based access control using React.js and Express.js
- Implemented CRUD operations via RESTful APIs and MySQL for managing student and admin data
- Enabled secure authentication with JWT/bcrypt and self-service profile updates for students

## Smart QR Based Water Can Monitoring System for Safe Reuse and Sustainability | Full Stack

- Developed full-stack system with QR integration for tracking water can quality and purchase history
- Implemented JWT authentication, REST APIs, and admin panel for inventory management

## ACHIEVEMENTS

---

### 3rd Prize – AURA'24 Technical Hackathon

Bannari Amman Institute of Technology

(Department of Biotechnology – Sept 2024)

- Built a technical solution for bio-tech-based problem solving.

## CERTIFICATIONS

---

- AURA'24 BANNARIAMMAN INSTITUTE OF TECHNOLOGY - 3<sup>RD</sup> PRIZE
- 11:11 HACKATHON SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY
- WEBATHON St Joseph's College Of Engineering