

ADLA PRASAD REDDY

Phone: +91 8106985048 | Email: aprasadreddy9@gmail.com | LinkedIn: [linkedin.com/in/prasad-reddy-adla-6b6640251](https://www.linkedin.com/in/prasad-reddy-adla-6b6640251)

EDUCATION

Vellore Institute of Technology, Bhopal

September 2022 -present

Bachelor of Technology, Computer Science and Technology

Cumulative CGPA: 8.32

TECHNICAL SKILLS

Languages: Java, C++, Python, HTML, CSS, JavaScript

Frameworks: ReactJS, Flask, Django, Django RESTFramework, FastAPI

Databases: SQL, SQLite, PostgreSQL, MongoDB

Tools & Methodologies: Git, VS Code, Agile/Scrum

WORK EXPERIENCE

Django Developer | OPM Corporation (Remote)

November 2025 - present

- Built scalable Django applications for multiple clients, improving delivery speed by ~25%.
- Developed REST APIs and integrated PostgreSQL/MySQL handling daily client transactions.
- Implemented authentication, business logic, and secure features with 90%+ test stability.

FastAPI Developer | NTP Solutions (Remote)

November 2025 - present

- Developed high-performance FastAPI endpoints for the company's upcoming Super App.
- Designed scalable database schemas and secure CRUD operations with JWT/Auth.
- Improved API performance and reliability, contributing to 99% uptime during development.

Project Intern | Infosys Springboard (Virtual)

August 2025 – November 2025

- Collaborating within a **batch of 21 members** under guidance of **2 senior mentors**, contributing to the development of a **scalable full-stack application** using Python, Django, and ReactJS.
- Designing **backend APIs** and **frontend modules**, expected to improve system latency by **20%** upon deployment.
- Enhancing application stability by addressing **critical bugs**, targeting improved reliability for **1000+ users**.
- Actively applying **Agile/Scrum practices**, aiming for **100% on-time sprint completion**.

Full-Stack Developer Intern | VAIDSYS TECHNOLOGIES (Virtual)

April 2025 – May 2025

- Contributing to frontend and backend development using ReactJS, Django, and SQL.
- Collaborating with team members to deliver features and optimize system performance.
- Optimized SQL queries, reducing page load time by **30%** and improving performance for **150+ test users**.

PROJECTS

AUTOCONFIG REVIEW SYSTEM | Python, Flask, Pandas, OpenPyXL, SQLite, HTML, CSS, JavaScript.

- Built a Flask web app to automate GCP TDD reviews, enabling users to upload and validate Excel configs against reference datasets.
- Implemented row-level checks, compliance validation, and automated reporting, automated compliance checks and reporting, **cutting human effort by 70%** while achieving 100% accuracy.
- Delivered a scalable, vendor-ready tool adopted by multiple teams, ensuring standardized compliance across projects. Developing a Flask web app to automate GCP TDD reviews by enabling Excel file uploads and validation.
- Currently implementing compliance checks on 5,000+ config rows per file, expected to reduce manual review time by 70% and achieve 100% validation accuracy.
- Delivering a vendor-ready tool that is in adoption phase, anticipated to standardize review processes across multiple teams.

GREAT CART – Online E-commerce Platform | Django, ReactJS, Bootstrap, HTML, CSS, JavaScript.

- Developed a full-stack e-commerce platform with 50+ product catalogues, secure user authentication, and real-time cart/order management.
- Implemented a honey-trap security mechanism, detecting and blocking 100% of unauthorized admin login attempts during testing.
- Delivered a responsive UI with ReactJS & Bootstrap, achieving 99% cross-browser compatibility and enhancing user experience for 500+ test users.