

# ROSHINI JAGAN

+91 7010317073 | jkroshini5@gmail.com

[LinkedIn](#) [GitHub](#) [Portfolio](#)

## CAREER OBJECTIVE

Computer Science Engineering student with hands-on experience in Python, Django, full-stack web development, REST API integration, and MySQL database management. Proficient in creating secure, scalable web applications using MVC architecture, authentication concepts, CRUD operations, and responsive design. Actively seeking an entry-level Software Developer / Python Developer role.

## SKILLS

**Languages:** Python, JavaScript, HTML5, CSS3

**Frameworks:** Django, React.js

**Databases:** MySQL

**Tools:** GitHub, VS Code

**Design Tools:** Figma, Canva

**Development Concepts:** CRUD Operations, MVC Architecture, Responsive Design, Version Control

## EXPERIENCE

### Full Stack Developer Intern — Code Alpha | Jul 2025 – Aug 2025

Engineered real-time Django applications with AJAX, supporting 10+ tasks per module and improving UI-backend synchronization.

### Python Django Developer Intern — NextGen Innovators | Jun 2025 – Jul 2025

Integrated Python-Django backends with MySQL, managing 100+ records and optimizing CRUD-based workflows.

## PROJECTS

### Project Management Tool (Django, JavaScript, AJAX)

Architected a role-based system with 3 user roles, real-time task updates, REST API integration, and MVC design.

### E-Commerce Web Application (Django, MySQL)

Constructed an e-commerce platform with product catalog, cart, checkout, admin control, and secure database structure.

### Expense Tracker Application (React, JavaScript, API Integration)

Optimized a React-based expense tracking solution with category-wise and monthly analytics, REST API connectivity, and structured storage for 100+ expense records.

## EDUCATION

**Bachelor of Engineering – Computer Science and Engineering** 2022 – Present | CGPA: 8.1  
University College of Engineering Kanchipuram

**Higher Secondary Certificate(HSC)** 2021 – 2022 | 90%  
SSKV Matric Higher Secondary School, Kanchipuram

**Secondary School Leaving Certificate(SSLC)** 2019 – 2020 | 73%  
SSKV Matric Higher Secondary School, Kanchipuram

## SOFTSKILLS AND LANGUAGES

Problem Solving | Time Management | Team Collaboration | Communication  
English (Read/Write) | Tamil (Read/Write)

## CERTIFICATE

- Foundation of AI – Edunet Foundation (Microsoft, AICTE)
- 5-Day Gen AI Intensive Program – Kaggle