

# Kodati Revanth

[kodatirevanth@gmail.com](mailto:kodatirevanth@gmail.com) | +1 (838) 202 9520 |

LinkedIn: <https://www.linkedin.com/in/kodati-revanth-9817351a0/>

## EDUCATION

---

**University at Albany**  
Masters in Data Science

**Dec 2026**  
Albany, USA

**CMR Institute of Technology**(CGPA = 3.5/4)  
Bachelor of Technology in Computer Science

**May 2022**  
Telangana, India

## EXPERIENCE

---

### CAPGEMINI PRIVATE LIMITED

**Jul 2022 - Aug 2024**

Sr.Analyst (Software Developer)

Bangalore, India

- Collaborated with cross-functional teams to define and design application requirements, architecting robust software solutions and integrating stakeholder feedback.
- Managed project timelines, leading a diverse team to successfully complete over 10 critical milestones on schedule.
- Enhanced project efficiency by 20% through automation of repetitive tasks, significantly reducing manual effort and optimizing development workflows.
- Designed and developed Labels and reports for Manhattan Warehouse management System.
- Used Velocity terminal language and zebra programming language to create Labels and used SCI developer for creating reports for the WMS.
- Worked on Inbound and Outbound flows of the Warehouse management system.

### CAPGEMINI

**Feb 2022 - June 2022**

Internship

Bangalore, India

- Worked on Oracle EBS and Oracle Database for implementing and supporting critical business applications, ensuring data integrity, and optimizing database performance.
- Worked on Oracle EBS and developed a railway reservation system.

## SKILLS

---

**Technical Skills:** Python, Java, JavaScript, SQL, HTML5, CSS, Data Structures and Algorithms, Machine Learning, SQL, MongoDB, Manhattan Active, Velocity Terminal Language, Zebra programming Language, SCI developer.

**Frameworks & Tools:** React, Node.js, Express.js

**Development Methodologies:** Agile, Software Development Life Cycle (SDLC)

## PROJECTS

---

### • TO-DO

I built a responsive to-do list app to help you stay organized! This web app uses React, Tailwind CSS, and local storage to let you create, manage, and track your daily tasks. Simply add items, check them off as you complete them, and feel the satisfaction of a productive day. This project showcases my skills in front-end development and user interface design.

### • Notes App

A responsive web application designed to streamline note-taking and organization. This application leverages the power of modern web development technologies to deliver a user-friendly and feature-rich experience. Built with Cutting-Edge Technologies: Frontend: HTML, CSS, React.js Backend: Express.js Database: MongoDB This technology stack allows for a dynamic and interactive user interface, along with robust data storage and management capabilities. Key Functionalities: Seamless Sign-Up and Sign-In: Users can effortlessly create accounts and login securely to access their

notes. CRUD Operations: Create, Read, Update, and Delete notes with ease, providing complete control over your information. Responsiveness: The application adapts seamlessly to different devices (desktop, tablet, mobile), ensuring an optimal experience on any screen size.

- **Spotify Clone**

successfully developed a Spotify clone using a combination of Bootstrap and Tailwind CSS. The project features a user-friendly interface, allowing users to search for and play music, create playlists, and manage their library. Bootstrap provided a solid foundation for the overall layout and components, while Tailwind CSS enabled precise customization of styles and design elements.

- **LADS (License Authorization and Driver's safety)**

Telangana Road Safety Project: Driver Monitoring with Facial Recognition and DrowsinessDetection

This project focuses on using technology to address two critical road safety issues inTelangana: unauthorized drivers and driver fatigue. It also explores integration with ride- sharing services like Rapido and Ola.

**Key Features:**

- Facial Recognition for Driver Authorization
- Drowsiness Detection System