

# Kesanakurthy Tejesh Sai Manikanta

Email: [tejeshkesanakurthy@gmail.com](mailto:tejeshkesanakurthy@gmail.com)

• Phone: 9866826288

• GitHub: [github.com/Tejesh916k](https://github.com/Tejesh916k)

LinkedIn: [www.linkedin.com/in/kesanakurthy-tejesh-752410293/](https://www.linkedin.com/in/kesanakurthy-tejesh-752410293/)

## Career Objective

---

Passionate **software developer** with a strong interest in **web technologies** and **problem-solving**. Eager to explore and **implement new technologies** to build innovative and efficient solutions. Seeking opportunities to enhance skills and contribute to impactful projects in a **dynamic development environment**.

## Education

---

- **Anil Neerukonda Institute of Technologies and Sciences** 2022 – 2026  
B.Tech in Computer Science and Engineering • **CGPA: 8.8**
- **Narayana Junior College, Rajahmundry** 2020 – 2022  
Intermediate (MPC) • **Percentage: 95.1%**

## Frameworks & Technologies

---

**Languages:** c,Java,Python,JavaScript.

**Technologies and Libraries:**Express.js,React.js.

## Experience

---

### • Full Stack Web Developer {edumoon}

As a MERN Stack Full Stack Web Developer Intern, developed responsive web applications using React, Node.js, Express, and MongoDB. Created and integrated RESTful APIs, optimized performance, and collaborated with cross-functional teams to enhance features and ensure robust code quality

## Projects

---

### •Library Management System ( [🔗 GitHub](#) )

Developed a web-based Library Management System using **Flask** and **MySQL**, allowing users to borrow books and manage fines. Implemented a structured relational database for efficient book and user transaction management. Designed RESTful APIs for **seamless communication between the frontend and backend**. Integrated authentication and authorization for secure access. Optimized **SQL** queries to enhance system performance.

### • Netflix-clone ( [🔗 GitHub](#) )

- Developed a Netflix clone using **React**, **Firestore**, featuring a responsive(media-queries) UI. Implemented **Firestore authentication** to manage user registrations and display registered emails. Optimized component-based architecture for efficient state management and improved performance.

## Achievements

---

- Solved over 190+ algorithmic challenges on LeetCode ( [🔗 Profile](#) )
- Earned 4 star Badge in C-language on HackerRank ( [🔗 Profile](#) )
- Earned 4 star Badge in Sql on HackerRank ( [🔗 Profile](#) )

## Certifications

---

- Earned the JavaScript Essentials [certification](#) from Cisco.
- Earned Python Basics for Data Science [certification](#) from EdX.
- Earned the Introduction to Internet of Things [certification](#) from Cisco