**SURIMALLI KOTESWARA RAO**

📍 Hyderabad, India | 📞 +91 8341541957 | ✉️ surimallikoteswararao1113@gmail.com

🔗Portfolio : https://surimallikoteswararaoportfolio.netlify.app/

🔗 GitHub: https://github.com/KoteswaraRaoSurimalli

🔗 LinkedIn: https://www.linkedin.com/in/surimalli-koteswara-rao

# Career Objective

*To secure a position as a Frontend Developer where I can apply my skills in HTML, CSS, JavaScript, and React to build responsive and user-friendly web applications, while continuously learning modern technologies.*

# Education

📍 Dr B R Ambedkar University, Srikakulam (Nov 2022 – May 2024)

* Master of Computer Applications (MCA) | CGPA: 8.5/10

📍 THAMMI NAIDU DEGREE COLLEGE (June 2018– June 2021)

* Bachelor of Science (B.Sc.) | CGPA: 8.8/10

# Technical Skills

* Frontend: HTML5, CSS3, JavaScript[ES6+], React.js
* Backend: Node.js, Express.js, RESTfull APIs, Middleware.
* Databases: SQL, MySQL.
* Tools: Postman, VS Code, npm.
* Version Control: Git,GitHub
* Other: REST APIs, JSON, CORS, MVC Architecture.

# Extra Curricular Activities

* Worked as Class Representative .
* Appointed As Team Lead for ZPH School teacher’s for 15Days in INTERACTIVE FLAT PANNEL’s Under Andhra Pradesh State Government.

# Projects

**📌 Online Voting System (Java, Servlets, JDBC, MySQL, HTML, CSS)**

* Developed a secure online voting system with user authentication, real-time result updates, and an admin dashboard.
* Implemented RESTful APIs for efficient data handling and better scalability.
* Enhanced security measures, preventing unauthorized access using session handling and encryption.

**📌 To-Do List (HTML, CSS, JavaScript, NodeJS, Express, MySQL ) /**

**🔗Link** :  **https://github.com/KoteswaraRaoSurimalli/OnlineToDoApplication**

* The project demonstrates full-stack development where the frontend (HTML, CSS, JavaScript) communicates with a Node.js backend to perform CRUD operations (Create, Read, Update, Delete) on tasks.
* Developed RESTful API endpoints in Node.js with Express to manage tasks like adding new to-dos, updating existing ones, deleting items, and retrieving the list dynamically.