**JADAGALA ARAVIND**

📧 aravindjadagala21@gmail.com | 📞 707578930 |[GitHub](https://github.com/aravindjadagala21) | [LinkedIn](https://www.linkedin.com/in/aravind-jadagala-240988317/) | [LeetCode](https://leetcode.com/u/jadagala_aravind/)

**PROFESSIONAL SUMMARY**

MERN stack developer with experience in full-stack web development using React, Node.js, Express.js, MongoDB, and MySQL. Skilled in authentication (OAuth2, JWT), API testing (Postman, Jest), and cloud/devops practices. Passionate about exploring new tech and continuous learning.

**TECHNICAL SKILLS**

Frontend: HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, React

Backend: Node.js, Express.js, Python, Java

Databases: MongoDB, MySQL

Authentication: OAuth2, Passport.js, JWT, Session Handling

Testing: Jest, Postman, Thunder Client

Tools: Kubernetes, Jenkins, DevOps, VS Code

Other: Operating System Concepts, API Development, CRUD Operations

**PROJECTS**

**1. Authentication-Based Web App**

Built a secure login/register app using React and Node.js. Integrated Google & Local auth via Passport.js, with session handling and user profile management.

**2. EduPlay - Learning Platform**

Developed a kid-friendly educational app with video lessons and interactive games. Created login/registration system and responsive UI.

**3. Contact Management App**

Built a CRUD contact manager with React Hooks and JSON Server. Users can add/edit/delete contacts with a clean UI.

**EDUCATION**

**Bachelor of Technology in Computer Science**

*Vignan Institute of Technology* and Science, Hyderabad.

**Diploma in Mechanical Engineering**

*Government Polytechnic College*, Masab Tank, Hyderabad – CGPA: 9.7

Secondary School Certificate (10th Class) – GPA: 10.0

**INTERESTS**

* Exploring new technologies in the MERN stack

• Reading technical and personal development books

• Open-source contribution and LeetCode problem-solving

• Learning Three.js and Machine Learning basics

**ADDITIONAL INFORMATION**

Languages: English, Telugu, Hindi

Availability: Notice Period