

LOKIREDDY MANIKANTA REDDY

Full Stack Developer

✉ manikantareddyloki@gmail.com ☎ 6302646861 📍 Bangalore

🌐 github.com/lokireddymanikantareddy

EDUCATION

BELL BENNET HIGH SCHOOL , <i>Secondary school of education</i> <ul style="list-style-type: none">• CGPA: 8.8	2017 – 2018 Addanki, India
GURU'S JUNIOR COLLEGE , <i>Intermediate</i> <ul style="list-style-type: none">• CGPA: 9.17	2018 – 2020 Guntur, India
Jain University , <i>B-Tech</i> <ul style="list-style-type: none">• CGPA: 8.0	2020 – 2024 Bangalore, India

SKILLS

Javascript • React. Js • Node. Js • Sql • Mongodb • Express js • Html • Css

PROJECTS

Car rental system [🔗](#)

- **LIVE DEMO:** <https://manirentacar.netlify.app/> [🔗](#)
- **User-friendly Interface:** Designed an intuitive and visually appealing user interface to enhance user experience and streamline the rental process.
- **Responsive Design:** Developed a responsive design ensuring seamless functionality across various devices and screen sizes, including desktops, tablets, and smartphones.
- **Technologies Used:** HTML, CSS, JavaScript.

Creator dashboard [🔗](#)

- **LIVE DEMO :** https://creator-dashboard-nu.vercel.app [🔗](#)
- **Full-Stack Creator Platform:** Built a React.js + Node.js web app with JWT authentication, role-based access (User/Admin), and a credit system rewarding profile completion and content interaction
- **API-Powered Feed:** Aggregated posts from Twitter and Reddit APIs into a scrollable feed with save/share/report features; designed admin analytics dashboards.
- **Deployed Scalably:** Hosted backend on Google Cloud Run, frontend on Firebase, and used MongoDB Atlas for data storage.
- **Technologies Used:** MERN Stack

My Portfolio Website

- **Customized Design and Layout:** Designed a unique and visually appealing layout for the portfolio website, reflecting my personal branding and style preferences.
- **Responsive Design with React.js:** Leveraged React.js to create a responsive design ensuring optimal performance and compatibility across various devices and screen sizes, providing a seamless browsing experience.
- **Technologies Used:** HTML, CSS, JavaScript, React.js.