# Mahadari Sandeep

Email: mahadarisandeep@gmail.com || Contact: 9182107233 || Portfolio: sandeepmichael.github.io || GitHub Link: <u>https://github.com/sandeepmichael</u> || LinkedIn: <u>https://www.linkedin.com/in/sandeep-mahadari-</u>026bba1a6/

#### EDUCATION:

#### JNTUH COLLEGE OF ENGINEERING HYDERABAD

B. Tech in Metallurgical Engineering Graduation Year- 2025 CGPA- 6.3

# SENIOR SECONDARY

## EDUCATION: SRI CHAITANYA JUNIOR COLLEGE HYDERABAD (MPC)

2017| Grade – 88% <u>SECONDARY</u> <u>EDUCATION:</u> MONTESSORI RESIDENTIAL SCHOOL ALAMPUR

2015| CGPA-9.5

## TECHNICAL SKILLS:

#### Programming Languages: C, C++, JavaScript Frameworks, Libraries &

## Databases:

Frontend: React.js, HTML5,

### CSS3, Bootstrap.

Backend: Nodejs, Express

Database: MongoDB, SQL

Tools & Utilities:

GIT, LINUX

## LANGUAGES KNOWN:

- Telugu (Native language)
- English

#### **INTERNSHIP**

The Sparks Foundation | Web Development Internship Program Apr-2023

#### Project: Basic Banking System

- 1. Developed Banking application one can send amount from one customer to another customer
- 2. Implemented the Delete functionality which can reflect in Database too.
- Displayed all the Customer Details present in the Database with proper UI
- 4. Displayed the transaction history with all the Details
- 5. Developed the backend application routes by using middleware functionality.
- 6. GitHub Link: https://github.com/sandeepmichael/banking-sytem-react.git
- 7. Tech-stack used: React.js, react-bootstrap, Node.js, express, MongoDB

# <u>PROJECTS</u>

#### Title: Mern-stack basic authentication

- 1. Developed Basic authentication application by using JWT
- 2. Implemented the protected routes to the application with best practice.
- 3. Implemented the database connection where all the user details stored with encrypted password.
- 4. GitHub Link: <u>https://github.com/sandeepmichael/marketing-authentication-2022.git</u>
- 5. Tech-stack used: React.js, Node.js, Express, MongoDB

#### Title: Movie Search app

- 1. Developed this application by using omdbAPI.
- 2. Implemented the functionality that fetching the relevant movies according to the user input.
- 3. GitHub Link: <u>https://github.com/sandeepmichael/movie-search-app-reactjs.git</u>
- 4. Tech-stack used: React.js, react-bootstrap, axios

## CERTIFICATIONS & ACHIEVEMENTS

- Participated in 30 Days of Google Cloud Program; finished all the given tasks and earned a Cloud engineering participation certificate from Google.
- Earned a C Programming Certificate from Infotech computer centre learned C Programming concepts with vigorous practice; improved the coding logic.
- Mastered JavaScript concepts through vigorous coursework and hands on projects; achieved 85% in final Infosys Springboard assessment exam.
- Mastered HTML concepts with hands-on project; achieved above 70% in final Infosys Springboard assessment exam