

# Mahadari Sandeep

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

### **SECONDARY EDUCATION:**

#### **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.
3. 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

## PROJECTS

### **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: <https://github.com/sandeepmichael/marketing-authentication-2022.git>
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: <https://github.com/sandeepmichael/movie-search-app-reactjs.git>
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