# **MANOHAR MAMIDI**

+91 9346327364 | manoharmamidi2001@gmail.com | https://manoharmamidi2001.github.io/portfolio/

### **SUMMARY**

A Dedicated computer science student with strong skills in Python and Proficient in web development, including HTML, CSS, Bootstrap, JavaScript, Axios, MySql, MongoDB and frame works of JS like React.Js, Node.Js, Express.Js focused on creating scalable and robust applications. Passionate about continuous learning and innovation in software development.

#### **EDUCATION**

- B.Tech, CSE, Raghu Institute of Technology, Visakhapatnam, 7.90 CGPA, May 2024.
- Diploma, EEE, G.B.R Government Polytechnic college Cheepuripalli, Vizianagaram, 66%, Dec 2020.
- Secondary School Education, ZPHS Yellapuvanipalem, Visakhapatnam, 8.7 CGPA April 2017.

#### **TECH-STACK**

. HTML

. CSS

BootStrap

JavaScript

MySQL

React.Js

Node.Js (Intermediate)

Express.Js (Intermediate)

MongoDB (Intermediate)

Axios

# **PROJECTS**

#### **Drum Band**

Drum Band is a rhythm-based web application that challenges players to follow the beat and tap drums in sync with music.

Technologies: Html, CSS, BootStrap, JavaScript.

#### **Dice Game Application**

Developed a two-player dice game using HTML, CSS, Bootstrap, and JavaScript, featuring interactive gameplay and real-time score tracking.

Technologies: Html, CSS, Bootstrap, JavaScript.

## **Blog Page Application**

Developed a blog application using React.js, Express.js and Ant Design with features for creating, editing, and updating posts, integrating a seamless user experience with efficient state management and routing.

Technologies: React.js, Node.js, Express.js, Axios, AntD, React-BootStrap, CSS.

# **Item Management Tool Application**

Built an items management application using React.js, Express.js with features for adding, editing, and deleting items, while enforcing a budget limit to manage expenses effectively. Technologies: React.js, Node.js, Express.js, Axios, AntD, React-BootStrap, CSS.

#### **Student Registration Application**

Created a student registration form using React.js, Express.js and Ant Design, featuring inputs for personal details, department selection, and date pickers, with data routing to a table view for record management.

Technologies: React.js, Node.js, Express.js, Axios, AntD, React-BootStrap, CSS.

#### **Library Books Management Application**

Created a library books management application using React.js, Express.js and Ant Design, featuring inputs for book details, available books, with data routing to a table and card view for books management.

Technologies: React.js, Node.js, Express.js, Axios, AntD, React-BootStrap, CSS.