# BISWAJIT MAHANKUDA

+91-6370497488



biswajitmahankuda9@gmail.com



Shiv bhag, Ameerpet, Hyderabad



# **SUMMARY**

Aspiring Full Stack Web Developer with a strong foundation in front-end (HTML, CSS, JavaScript, React,jQuery) and back-end (Node.js, Express) development. Familiar with databases (MySQL, MongoDB). Passionate about building scalable applications, learning new technologies, and solving real-world problems..

#### **EDUCATION**

# Disha College Of Management and Technology

BCA (Information In Computer Application) 2021-2024 79%

#### Khemundi H S School, Digapahandi

12th (Science) 2019-2021

76%

# TECHNICAL SKILLS

- Frontend:-HTML, CSS, JavaScript, TypeScript, jQuery, React Js, Tailwind CSS, Bootstrap
- Backend:- Node Js, Express Js
- Database:- MongoDB, My SQL
- Tools:- Vs Code, Git, Github, MongoDB Compass, Postman

# SOFT SKILLS

- Problem Solving
- Adaptibility
- · Time Management

#### STRENGTH

- Good understanding of Exception Handling, Promises, AJAX, JQUERY in js and Hooks, Component life cycle, Form Handlin and Validation in React js.
- Good command on Constraints, SQL Commands, Operators and Joins in My SQL.

# PERSONAL PROJECTS

#### **To-Do Application**

Developed a modern To-Do Application in here user can create account, login user, show appointments in user dashboard. Here user can add appointment, edit appointment and delete appointment.

Technology uses :-

Frontend- React Js, Bootstrap, MUI

Database-JSON Server

Git Repo:- https://github.com/Biswajit-637049/To-Do-App.git

#### Video-Tutorial App

Developed a modern Video-Tutorial Application there are two role one is admin role another is user role. In admin role admin can only login and add video, edit video and delete video. In user role user can create account, login user, show videos in user dashboard.

Technology uses :-

Frontend- React Js, TypeScript, Bootstrap, MUI Backend-Node Js and Express Js (uses RESTfull API)

Database-MongoDb

Git Repo:- https://github.com/Biswajit-637049/Video-Tutorial.git

#### BookSpace:-

BookSpace is a full-featured MERN stack application designed for buying and managing books online. It includes secure user authentication, book browsing, ordering functionality, and a responsive UI built using React. Key Features are User Authentication (JWT + bcrypt), Book CRUD Operations (Create, Read, Update, Delete), Order Management System, RESTful API using Express & MongoDB, Role-based Access Control, Fast, dynamic frontend using React Router DOM.

Technology uses :-

Frontend-HTML, TailwindCSS, React.js

Backend-Node Js and Express Js (uses RESTfull API)

Database-MongoDb

Git Repo:- https://github.com/Biswajit-637049/BookSpace.git

# TRAINING & CERTIFICATION

• Full Stack Web Developement Naresh i Technology (2024-2025)