MADHAN.S

c +91 822 016 4280

madhanrocky8220@gmail.com

♀ Tondiarpet, chennai-81

in https://www.linkedin.com/in/ madhanrocky

https://madhan-portfolio-site.netlify.app/

SUMMARY

Adaptable and fast-learning **React.js developer with one year of experience** in developing, testing, and maintaining web applications. Proficient in modern JavaScript frameworks, with a strong commitment to continuous learning and enhancing coding skills. Dedicated to delivering high-quality, user-friendly, and efficient web solutions.

EDUCATION

UNIVERSITY OF MADRAS

MCA Computer Application 2018-2021

HINDUSTAN COLLEGE OF ARTS S SCIENCE

BSC Computer Science 2015-2018

TECHNICAL SKILLS

React is

Redux

Typescript

Tailwind

Bootstrap

CSS

HTML5

KNOWLEDGE ABOUT

NextJS

SOL

Java

CERTIFICATIONS

Java Full Stack Developer

(Diploma course) in EduBridge Capgemini Certified

HDCA

(Honour's Diploma in CA) in CSC.

E-PUBLISING

(Diploma course) in Tech Mahindra Foundation

WORK EXPERIENCE

Blakwins Tech Solutions

July 2023 - Present

Frontend developer

Deloitte digital Content Studios

Dec 2019 - Nov 2022

• Paginator • Client Service

Aiwin commodity

Jan 2019 - May 2019

• Client Service • Tele Calling • Trading Management

PROJECTS

LTE Admin Project

Develop an admin system for teachers and students. Admins can manage profiles, email teachers, and mark attendance for mobile app login. Pair teachers with students via a teacher app. SPOC login offers limited management

Technology Used: 'React js', 'Redux', 'MUI', 'Bootstrap', 'axios

Athera Business Enablersz

Developed a responsive site for business services (LLC registration, tax, compliance, etc.). Features: admin portal, blog, developer communication, and analytics using cookies. Client-company interlink.

Technology Used: 'React js', 'Tailwind CSS', 'Framer Motion', 'axios

Recon Attend

Developed a responsive React-based attendance system for fieldwork. Features: admin user creation, profile updates with React Webcam, location tasks via OpenStreetMap, performance and task reports, mobile APK user response.

Technology Used: 'React js', 'Tailwind CSS', 'Framer Motion', 'axios