

# MADHAN.S

---

+91 822 016 4280  
madhanrocky8220@gmail.com  
Tondiarpet, chennai-81  
<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 js  
Redux  
Typescript  
Tailwind  
Bootstrap  
CSS  
HTML5

## KNOWLEDGE ABOUT

---

NextJS  
SQL  
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 features.

**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'