

# SASADHRI RAO

## React Developer

sasadhrirao.com

+6011-12869694

sasadhrirao12@protonmail.com

---

### CAREER SUMMARY:

A creative React and React Native developer with 1+ years of experience, hands-on knowledge of web-based user-interactions, user experience, and proficient in developing and implementing responsive user interface using technologies with the help of react components, redux and tailwindcss. Proficient in troubleshooting and debugging, as well as monitoring and maintaining software performance.

---

### EDUCATION:

#### 2015 - 2018 | FTMS COLLEGE AND UNIVERSITY

Diploma in Business Administration

- Distinction for Principles of Marketing
- Distinction for organizational behaviour
- High attendance rate

#### 2018 - 2021 | FTMS COLLEGE AND UNIVERSITY

Degree in Business Information Systems (Completed the course but failed to acquire certificate due to the insolvency of Institution during pandemic)

- Distinction Introduction to Web Technologies
- A for Introduction to Software Development
- A for Math for Computing
- A for Introduction to Computer System Networks

---

### WORK EXPERIENCE:

#### Freelance

Web Developer and Consultant | Somewhere in 2020 - Present

- Developed Websites according to client's needs
- Including designing and wireframing concepts, and translating them into code such as html, css, sass and javascript
- Maintaining and troubleshooting the websites whenever requested and needed

#### Smartbuild.asia

Data Analyst | March, 2017 - August, 2018

- Cross checking client's data with SSM's website
- Cleaning and arranging multiple data in excel
- Filed reports, gathered information, and performed research.

---

### RELEVANT PROJECTS:

#### Tesla Clone

- Built front-end using React Framework
- Added icons using Material UI and animations with react-reveal.
- Used redux to manage states.

#### Ecommerce Website for audio-devices

- Built front end using React Framework and with the help of Tailwind-CSS
- Payment gateway built with the help of stripejs
- Content management with sanity io