# **Shaon Bhattacharjee**

# **React Developer**

+91 9366311783 (India) | <a href="mailto:bshaon19@gmail.com">bshaon19@gmail.com</a> | <a href="https://dev-shaon.netlify.app/www.linkedin.com/in/shaon-bhattacharjee">https://github.com/shaon046</a>

# **PROFILE SUMMARY**

As a certified React front developer, I am seeking a role that allows me to continue learning and enhancing my web development skills and encourages me to grow as a React developer.

# **KEY SKILLS**

- Application Development
- Front-end Architecture
- Manual Testing

- Debugging
- UI Designing
- Webpage Optimization
- Performance Improvement
- Backend Architecture
- Issue Resolution

# **TECHNICAL SKILLS**

React	Functional Based Component	Class Based Component	JSX
	Component Lifecycle	Context API	Redux
	React Forms	React Hooks	React Router
	Authentication	JavaScript + ES6	Node + npm

Node	Asynchronous Programming	File System	Events And Streams
	Http	ExpressJS	Sessions and cookies
	Rest API	Authentication	MongoDB + Mongoose

#### **OTHER SKILLS**

Programing language: Python, JavaScript

Database: MS-SQL, NoSQL

Tools: Git, Docker, Kubernetes, Jenkins

# **CERTIFICATIONS**

- Software Engineering and Application Development | Intellipaat (Electronics & ICT Academy IIT Guwahati)
  |Specialization in Full Stack Specialization
- React Certification | Udemy
- JavaScript certification | Udemy

# **PROJECT EXPERIENCE**

- 1. <u>Flipkart Clone Web-application:</u> This Flipkart eCommerce clone web-application is a clone of real Flipkart website. I used MERN concepts to build this web-application. *Click to check*
- 2. <u>Food-ordering Web-application</u>: It is a single page food ordering app. <u>Click to check</u>
- 3. <u>Image Searching Web-application</u>: An image searching web app which uses Unsplash image-API to get image data. *Click to check*
- 4. <u>Expense Tracker</u>: This expense tracker allows you to add expenses, monitor and categorize your expenses across different years. However, I didn't use any database to store the expense data. <u>Click to check</u>
- 5. <u>Tic-Tac-Toe Game</u>: It is an interactive Tic-Tac-Toe game. I used React and its hooks to build a fun Tic-Tac-Toe application. <u>Click to check</u>
- 6. <u>Weather Web-application</u>: In this project, I build a weather application. This web application will show the temperature of a location. To fetch weather information, I used an API (Openweathermap API). <u>Click to check</u>

### **EDUCATION**

Tripura University | Bachelor of Arts 07/2021

Bir Bikram Institution || Class XII 05/2017

#### **ADITIONAL INFORMATION**

Languages: English, Hindi, Bengali





