# **CHANDRA SEKAR**

Phone: +91-6383924993 | Email: chandrasekar421@gmail.com

Portfolio: https://chandrasekarweb.netlify.app | LinkedIn: linkedin.com/in/chandra-sekar321 |

GitHub: github.com/chandrasekar-canvas

## **Professional Summary**

Web Developer with 8month of hands-on experience in designing, developing, and maintaining responsive websites and web applications. Skilled in front-end technologies like HTML, CSS, JavaScript, ReactJS and back-end tools like SQL. Strong knowledge in building JWT-based login/register systems, creating REST APIs, and using Git for version control. Passionate about clean code and performance optimization.

#### **Technical Skills**

• - Frontend: HTML5, CSS3, JavaScript, Bootstrap, React.js, Redux

- Backend: Node.js, Express.js, REST API

- Database: SQL

- Authentication: JWT, Bcrypt.js

- Version Control: Git, GitHub

• - Tools: VS Code, Postman, Netlify, Render

• - Others: Responsive Design, Debugging, Problem Solving

## **Professional Experience**

#### Web Developer

Rental System— Personal

**Duration: August 2023** 

- Developed and deployed a full-stack expense tracking application with login/register and JWT authentication.
- - Created reusable React components for dashboard, login forms, data display.
- Designed backend APIs using Node.js and Express for CRUD operations.
- - Integrated MongoDB for data storage with Mongoose ODM.
- Built protected routes and implemented token-based user sessions.
- - Used Git and GitHub for version control and project collaboration.

## **Projects**

- \*\*Rendal System\*\* Html + Bootstrap UI.PHP,SQL . User-based data display & editing.
- \*\*SKN Matri Mony \*\* Simulates operations, integrated daily target tracker logic .
- \*\*dynamic Web Pages\*\* -our Company website Ui changeable of multi web pages.

## **Education**

Bachelor of Science / Any Degree

Mahendra Institute Of Technology- Namakkal, Anna University -chennai | Year of Passing: 2022

## **Certifications**

- - Web Development Bootcamp Udemy
- - JavaScript Algorithms and Data Structures freeCodeCamp