

SIVAREX (Full Stack Development)

✉ shivarex.c@gmail.com

📞 9944381126

👤 PROFILE

- Having **2 Years** of experience in Full Stack Development.
- Good Knowledge in working with JavaScript, React JS, Express JS, Node JS and MongoDB.
- Hands-on project experience of 2 years in MERN Stack Development.
- Good in Logical Thinking.

💡 TECHNICAL SKILLS

JavaScript — ES6, JSON

React — Material UI (MUI), Styled-components, JSX, Hooks, Props, Axios, Styling, Error handling

Next.js — Component-based routing, Client-side navigation (router.push), Session management.

Express.js — Routing, Middleware, Request Handling, Controller

Node.js — Server-side scripting, Asynchronous programming, RESTful API development, Package management (npm)

MongoDB — Mongoose, Schema Design, CRUD Operations, Data Population, Queries

HTML5 & CSS

📁 PROJECT EXPERIENCE

Open Designs, Lunch Bowl – Food Web Application

2025 Apr – Present

Technologies:

React.js, JavaScript, Axios, mongodb, Node.js, Express

Description:

Lunch Bowl is a full-stack web application built using React, Node.js, Express, MongoDB, and Mongoose. It is designed to help working professionals by allowing them to subscribe to meal plans and schedule lunch deliveries to their children's schools. Parents can choose menus through the platform, and meals are delivered on time based on the selected schedule, ensuring convenience and timely nutrition for school-going children.

BridgeLabz, Full Stack Developer

2024 Dec – 2025 Mar

Technology: React.js, Node.js

Description: Worked on **FormBuilder App** using **React and Node.js as backend** and an **Excel Uploading & Altering App** using **React**. Gained hands-on experience in **frontend development, API integration, and dynamic form handling**.

Humcen Global Pvt,

2023 Jun – 2024 Aug

Humcen Global IP Cross Border Patent

Technology:

React.js, Next.js, JavaScript, Axios, mongodb, Node.js, Express

Description:

Developed a comprehensive web application within the Intellectual Property (IP) domain, designed to serve customers, partners, and administrators. The platform facilitates various IP-related services, including Patent Services, Trademark Registration, Copyrights, Patent Searches, and IP Management. In the customer module, users can create job orders for IP services. The admin module enables administrators to assign these orders to partners, who can then accept or decline them in the partner module. The application provides seamless tracking of job orders, ensuring transparency and efficiency. Additionally, it includes secure and user-friendly interfaces, empowering users to manage their IP needs effectively.

 EDUCATION

Hindustan University, Chennai, B.Tech in Information Technology

2023 Passed Out

CGPA 7.51

St. Mariam Polytechnic College, Tenkasi, 627808, Computer Science Engineering in Diploma

2020 Passed Out

Percentage 75