Izzaddeen A

Tuticorin, India

+91 9025073275 | izzarex05@gmail.com | LinkedIn Profile | GitHub Profile

Objective:

Dynamic Frontend Developer with 6 months of hands-on experience and a strong command of HTML, CSS, JavaScript, and React.js. Proficient in backend technologies including Node.js and Express.js with expertise in CRUD operations. Demonstrated ability in creating impactful web applications, including a movie ticket booking website, and contributing to various frontend projects.

Education:

Bachelor of Arts in History, Sadakathullah Appa College, 2020-2023.

Skills:

- Frontend Development: HTML5, CSS3, JavaScript (ES6+), React.js
- Backend Development: Node.js, Express.js, and MongoDB
- API Development: CRUD Operations
- Version Control: Git
- Problem Solving and Debugging
- Strong Communication and Collaboration Skills

Experience:

Frontend Developer | [Brassy Academy and Consulting], [Tirunelveli] | [April 2024 – Present]

- Developed a movie ticket booking website from scratch using HTML, CSS, and React.js, integrating user authentication.
- Created RESTful APIs with Node.js and Express.js to support frontend functionalities,
 implementing CRUD operations for seamless data management.
- Collaborated closely with designers and backend developers to ensure smooth integration and optimal performance of frontend and backend components.

Project:

Movie Ticket Booking Website: It's a sophisticated online platform designed to streamline the
process of purchasing movie tickets. It provides users with a seamless journey from login to movie
selection, offering an intuitive interface and essential features for a convenient booking
experience.

Technologies Used:

• Frontend: HTML5, CSS3, JavaScript

• Framework: React.js

• Design: Bootstrap

• Deployment: Vercel

Movie List API: It's focuses on developing a robust backend API to support a frontend movie
listing application. This API serves as the foundation for retrieving, storing, and managing movie
data, enabling seamless integration with frontend components for a dynamic user experience.

Technologies Used:

• Backend Framework: Node.js with Express.js

• Database: MongoDB

• Deployment: Vercel

Languages:

• Tamil

English