

PROFILE SUMMARY

Having 2+ years of experience in both frontend and backend development, I focus on building responsive, scalable applications with a user-friendly interface and a robust backend

TECHNICAL SKILLS

- **Frontend** - Javascript, React.js, Redux,
- **Backend** - Node.js, Express.js, Typescript
- **Database** - MongoDB

EDUCATION

BACHELOR OF TECHNOLOGY

Bachelor's Degree in Computer Science
2017 – 2021

PROJECTS

Shield | Tech Stack - Next.js, Redux, React Bootstrap

- Developed the admin panel of the UAE-based Shield service booking system and managing multiple roles with master data like coupons/vouchers, packages and services, also user management and appointments.

Trainer Connect | Tech Stack - MongoDB, Node.js

- Worked on the backend of a project for booking language trainers for school teachers and creating an admin panel for managing trainer onboarding and profiles.

IVA | Tech Stack - React.js, Redux, React Bootstrap

- Developed a dynamic dashboard for Instant Visualization Analysis (IVA) project of the Ministry of Tourism, analyzing tourist survey data from Indian tourist places and having some BI tool capabilities.

PROFESSIONAL EXPERIENCE

Full Stack Developer

Iffort | 2024 - Present

- Built and maintained a booking web application (Shield), utilizing the Next.js framework with server-side rendering (SSR) to enhance performance and SEO.
- Implemented Redux for efficient state management across the entire application.
- Enhanced UI responsiveness and design by integrating React Bootstrap, along with HTML and CSS.
- Managed version control using Git and collaborated with cross-functional teams via Jira.
- Developed scalable and efficient RESTful APIs for the UK-based project (Trainer Connect) using Node.js and ES6, utilizing a NoSQL database (MongoDB) with schema design for structured data management.
- Implemented JWT authentication to protect user sessions and structured around a microservices architecture, with an MVC framework.
- Built and managed server-side logic using Express.js and handling routing efficiently.
- Created unit tests with Jest and set up Webpack to improve code reliability.

Mern Stack Developer

WGD ANALYTICS. | 2022 - 2023

- Worked on a survey project, using React to create a dynamic dashboard with filtering capabilities.
- Debugged and resolved bugs in Chart.js to ensure accurate data visualization.
- Implemented backend API pagination to efficiently handle large data sets and improve response times for client requests and integrating continuous integration (CI) practices.
- Reduced code duplication by implementing reusable components and improving maintainability.