## 0

# **ABDUL HANNAN**

hannanghumsani@gmail.com



Full Stack Developer

Kalindi Kunj Rd, Khadda Colony, Jaitpur, New Delhi, Delhi 110044



www.linkedin.com/in/abdul-hannan-a34a4922a/



## 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 crossfunctional 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.