# AFZAL JAVED

Noida, Uttar Pradesh | (+91) 8009205951 | afzaljaved59832@gmail.com | linkedin.com/in/afzal-javed | github.com/Afzal-javed Portfolio:- <u>https://portfolio-aj-biet.vercel.app/</u>

# PROFESSIONAL SUMMARY

**ReactJS Developer**, I am a skilled developer specializing in the MERN stack (MongoDB, Express.js, React, Node.js) and SQL. I create dynamic web applications with seamless user interfaces using React and efficient server-side logic with Node.js and Express.js. I'm adept at managing databases, constructing complex queries, and ensuring data integrity using SQL. My expertise in both MERN and SQL allows me to build robust and interactive applications that provide valuable insights and enhance user experiences.

### SKILLS AND ACCOMPLISHMENTS

- MERN Stack Development: MongoDB | Express.js | React.js | Node.js
- Programming Languages: JavaScript | Java
- Frontend Development: React18 | HTML5 | CSS3 | Material UI | Redux | ES6
- Backend Development: Node.js | Express.js | API design | Data Structures | Data Algorithms
- Databases: MySQL | MongoDB
- Version Control & Collaboration: Git | GitHub
- Web Design & Development: Web Designing | PSD | Web Development | REST API | JSON | HTTP
- Code Quality: ESLint | Prettier
- **Deployment:** Vercel, Render, Netlify
- Problem-Solving
- Communication
- Other Skills: Design Patterns | NPM | Yarn | Webpack | Babel

# WORK EXPERIENCE

#### Project1 | E-commerce Food Application

Utilized Redux | React.js | React-Router-Dom | Cloudinary | Material UI | LocalStorage | Babel | Webpack | ESLint .

Developed web application with ReactJS, React.js is a stunning showcase of my expertise in building engaging and interactive web applications. This project closely mimics the popular e-commerce platform, offering users the ability to buy vegetable, add to cart, filter the category. Link :- <u>https://e-commerce-for-food-delivery.netlify.app/</u>

#### Project2 | Chatting Application

Utilized ContextApi | Redux-toolkit | React.js | MaterialUI | JWT | Babel | Webpack | Socket.io. Chatting application, leveraging the power of the MERN stack (MongoDB, Express.js, React.js, Node.js). Redux/toolkit is used for state management and avoid prop drilling. There is a backend in NodeJs and ExpressJs.

Link :- https://chatting-appa.netlify.app/

## Project3 | PDF-sharing Application

Utilized Tailwind CSS | Redux-toolkit | React.js | MongoDB | Node

PDF-sharing application, MERN STACK technology is use to built this application.And for database I have use MongoDB.In this application have multiple features like user can upload pdf and also can view the pdf of another user.User can generate the new pdf from extract the pages from existing pdf.User can select the multiple pages and can extract the content from original pdf and can generate the new pdf.And also can download and delete his pdf.

Link :- https://6538d7316025e67d3e552928--pdf-sharing-app.netlify.app/

### Project4 | MAS-DAD

Utilized Redux-toolkit | React.js | MongoDB | Node | JWT | Nodemailer | Firebase | Tailwind CSS MAS-DAD consultant website,This website is build with MERN STACK and this website are very user friendly and user interactive UI.Here user can book the appointment for construction and also have features for estimate cost of build up areas and have multiple plan for construction like,Basic, Premium and Luxury. This site have advance level authentication with firebase and have admin panal that control all the data dynamically.And user can directly connect with the engineers for the construction.

Link :- https://afzal-mas-dad.netlify.app/

### Project5 | Social-Hub

Redux-toolkit | Next.js | MongoDB | Node | JWT | Nodemailer | Cloudinary | Tailwind CSS Social hub project is a website built using Next.js and MongoDB. Next.js is a popular React framework that allows you to build server-side rendered and static web applications with ease. MongoDB is a NoSQL database that is commonly used for web applications. One of the key features of your project is the ability to upload images using Cloudinary.With Cloudinary, you can easily store, manipulate, and deliver images on your website.This project also uses JWT (JSON Web Tokens) for authentication. Overall, this social hub project is a feature-rich website that leverages the power of modern web technologies to provide a seamless and engaging user experience. Also, This project have feature like and dislike posts and user can also comments and there feature to add friend and remove friends.

Link :- https://social-qlokz591p-afzaljaveds-projects.vercel.app/

# **EDUCATION**

# **BTech in Computer Science**

Graduation Year (2023)

AKTU University, Lucknow

# CERTIFICATIONS

- Developer Virtual Program
- Core Java
- Introduction to C