Mohammad Anees

Address: Room No 102, Near Hillside Public School, Nallasopara East, Mumbai – 401209

Phone: 8858258387

Email: captaintech78692@gmail.com
Portfolio: captaintechnical.netlify.app

GitHub: CaptainTechnology
LinkedIn: Mohammad Anees

Objective

Passionate MERN Stack Developer with expertise in building dynamic web applications using MongoDB, Express.js, React.js, and Node.js. Proficient in both frontend and backend development, with strong programming fundamentals. Eager to apply my skills and contribute to impactful projects.

Education

Bachelor of Computer Applications (BCA)

Makhanlal Chaturvedi Rashtriya Patrakarita University, Bhopal

Graduated: 2025

12th Grade- 69%

U.P. Board, Uttar Pradesh, India – 2019

10th Grade - 76%

U. P. Board, Uttar Pradesh, India - 2017

Technical Skills

Programming Languages: JavaScript, Python, Java, C++,C

❖ Frontend: HTML5, CSS3, Bootstrap, React.js, TailwindCss

Backend: Node.js, Express.js, PHP

Databases: MongoDB (with Atlas), MySQL

❖ Tools & Technologies: Git & GitHub, Visual Studio Code, Postman, API Development

Scripting: Linux Shell Scripting, JavaScript

Version Control: Git and Github

Projects

MERN Stack E-Commerce

❖ Technologies: Node.js, Express.js, React.js, MongoDB

Deployment: https://m-fashion.vercel.app/

Admin: https://m-fashion-admin.vercel.app/

Backend: Render.com

Frontend: Vercel

Image Storage: Cloudinary

Features:

Admin panel for managing products (CRUD operations)

User authentication using JWT for secure login

Shopping cart with payment gateway integration

Image uploads with Multer and Cloudinary

Outcome: Successfully deployed and accessible through Vercel frontend and Render backend.

MERN Stack Food Delevery

Certification: https://certificate.greatstack.dev/certificate/e332a13e-8c4d-4f7b-ae9a-a75f72adee48

Technologies: React.js, Node.js, Express.js, MongoDB

❖ Deployment: https://food-delevery-frontend.vercel.app/

Admin: https://food-delevery-admin.vercel.app/

❖ Backend: Render.com

❖ Frontend: Vercel

Image Storage: Cloudinary

❖ Features:

Admin Panel: Manage restaurants, food items, and user orders

> User Authentication: Secure login and registration using JWT

Order Management: Users can browse menus, place orders, and track deliveries

Payment Integration: Supports multiple payment gateways for smooth checkout

Real-Time Updates: Order status tracking with notifications

Image Management: Food item images stored in Cloudinary

Outcome: Successfully deployed and accessible through Vercel frontend and Render backend.

Additional Projects

Image search : https://searchanyimages.netlify.app/

Vidtube : https://capyoutube.netlify.app/

❖ Age calculator : https://agecaclculate.netlify.app/

chatgpt clone : https://capgpt.netlify.app/

❖ More : https://captaintechnical.netlify.app/#portfolio

Languages

- Fluent in English and Hindi
- Urdu Intermediate level

Personal Information

Date of Birth: 5th January 2001
 Father's Name: Bakar Husain
 Mother's Name: Noor Jahan

• Nationality: Indian

• Gender: Male

Languages Known: English, Hindi, Urdu

• **Hobbies:** Playing Cricket

Strengths

Strong problem-solving and analytical skills

Quick learner with a passion for technology and development

Team player with effective communication skills

Adaptable to new tools and environments

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the authenticity of the details mentioned.