

Nazeeh Nahaban

Portfolio | nazeehnahaban09@gmail.com | +971 50 788 9313 | linkedin.com/in/nazeeh-nahaban |
github.com/nazeeh4611

PROFILE

Self-taught Full-Stack Developer transforming ideas into production-ready web applications. Expert in the complete MERN stack with hands-on experience in secure API design, Docker containerization, and cloud deployment. Successfully delivered functional, scalable solutions for UAE and global clients by bridging technical knowledge with practical implementation skills.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript

Back End Development: Node.js, Express.js, RESTful API, Clean Architecture, Monolithic, MVC Architecture, API Gateway, Socket.io, Ingress

Front End Development: React.js, Redux, Redux Toolkit, Bootstrap, EJS, Flowbite, Tailwind CSS, HTML, Ant Design

Databases: MongoDB, PostgreSQL, Firebase

Tools: Git, GitHub, Docker, Kubernetes, Postman, Stripe, RazorPay, AFS Payment Gateway, MapBox, Multer, Figma, JWT, Vercel, Nginx, AWS (EC2, EKS, Route 53, S3, CloudFront), PM2, Render, Vercel, Resend

Expertise in: Data Structures & Algorithms

WORK EXPERIENCE

Full Stack Developer (Freelance)

Aug 2024 – Present

- Developed and delivered multiple full-stack applications for clients using MERN stack and modern DevOps tools.
- Built scalable platforms with payment integrations including AFS (Arab Financial Services) for UAE-based clients and real-time features.
- Managed complete project lifecycle from requirements gathering to deployment and maintenance.
- Worked with Docker for containerizing applications and deployed projects using Kubernetes for orchestration.

Full Stack Developer

Aug 2023 – Jul 2024

FlyHomies Associates – Remote

- Led the development of client websites from scratch, ensuring high performance, security, and user experience.
- Built UAE-based platforms for staycation booking, e-commerce, and B2B trading with integrated payment gateways.
- Implemented secure payment gateways including AFS (Arab Financial Services) specifically for UAE clients.
- Built RESTful APIs with JWT authentication and structured error handling for scalable backend services.
- Used Docker for containerizing applications and deployed projects using Kubernetes and AWS for orchestration.

MERN Stack Developer

Aug 2023 – Present

Brototype – Calicut, Kerala

- Gained hands-on experience with the full MERN stack (MongoDB, Express.js, React, Node.js) through multiple real-world projects.
- Built responsive web apps including e-commerce platforms and property management systems.
- Built RESTful APIs with JWT authentication and structured error handling for scalable backend services.
- Explored backend architecture using microservices with Node.js and message brokers.
- Worked with Docker for containerizing applications and deployed projects using Kubernetes for orchestration.

PORTFOLIO PROJECTS

Wavescation – Dubai-Based Staycation Booking Platform

wavescation.com

Wavescation is a comprehensive staycation booking platform built for the Dubai market. Developed from scratch, it allows users to browse, search, and book staycation properties across UAE. The platform features real-time availability updates, advanced filtering, and secure booking management with AFS (Arab Financial Services) payment gateway integration. Includes a full admin dashboard for property management, booking tracking, and user management.

Packaged the entire application in a Docker image and deployed it on Google Cloud Run for scalable and cost-efficient hosting.

Technologies Used: Next.js, Node.js, Express, MongoDB, Tailwind CSS, Multer, Cloudinary, Docker, Google Cloud Run, AFS Payment Gateway.

Simpolo Trading LLC – UAE Based Tiles and Marble E-Commerce

simpolotrading.com

Simpolo Trading is a B2B/B2C e-commerce platform specializing in tiles and marble products for the UAE market. Features include comprehensive catalog management, shopping cart functionality, order tracking, and secure payment processing. Built with an intuitive admin panel for inventory management, order processing, and customer relationship management. Focused on performance optimization, SEO, and mobile responsiveness.

Packaged the entire application in a Docker image and deployed it on AWS for scalable hosting.

Technologies Used: Next.js, Node.js, Express, MongoDB, Tailwind CSS, Multer, Cloudinary, Docker, AWS (EC2, S3), Razorpay.

Foscape Aquatic Care – E-Commerce & Service Platform

thefoscape.com

Foscape Aquatic Care is a dual-purpose platform for booking professional aquarium setup services and purchasing aquatic products. The platform includes service scheduling with team availability management, e-commerce functionality for aquarium and landscape products, and integrated payment processing. Features user dashboard for tracking service appointments and product orders, along with comprehensive product catalog with detailed specifications.

Packaged the entire application in a Docker image and deployed it for scalable hosting.

Technologies Used: Next.js, Node.js, Express, MongoDB, Tailwind CSS, Cloudinary, Docker, Razorpay, AWS S3.

FLYBUYBRAND – Multi-Vendor E-Commerce Platform

flybuybrand.com

FLYBUYBRAND is a full-featured multi-vendor e-commerce platform for clothing, accessories, and home appliances. Features include seller dashboards for product management, affiliate marketing integration, and WhatsApp API for direct seller-buyer communication. Implements role-based access control for Users, Sellers, and Admins with secure authentication. Deployed on AWS infrastructure with S3 for media storage and MongoDB Atlas for database management.

Packaged the entire application in a Docker image and deployed it on AWS EC2 for scalable hosting.

Technologies Used: Next.js, Node.js, Express, MongoDB Atlas, Tailwind CSS, Docker, AWS EC2, AWS S3, WhatsApp API, Razorpay.

BESPOKE – E-Commerce Website

BESPOKE

BESPOKE is a complete e-commerce platform for clothing with integrated Razorpay payment gateway. Features social login via Google OAuth2, shopping cart, wishlist functionality, and comprehensive order management. Built with MVC architecture and includes full admin panel for product and order management. Containerized with Docker and orchestrated with Kubernetes for scalable deployment.

Technologies Used: Node.js, Express.js, MongoDB, EJS, Bootstrap, Docker, Kubernetes, Passport.js, Google OAuth2, Razorpay.

More Projects: Explore additional projects on my portfolio: nazeeh4611.github.io/Nazeeh-Nahaban

EDUCATION

MERN Stack Development

Oct 2023 – Present

- Brototype, Kerala

Bachelor of Computer Applications (BCA)

Oct 2025 – Present

- Amity University Online

Higher Secondary Education (Computer Science)

May 2023

- SNMHSS, Parappanangadi