Ashil Thomas

FULL STACK WEB DEVELOPER

Professional Summary

I am an aspiring Full Stack Web Developer with hands-on experience gained through internships. My expertise lies in technology stacks including MongoDB, React, Express, and Node.js. I specialize in building dynamic web applications and implementing secure, user-friendly interfaces. Passionate about coding and continuous learning, I am eager to contribute to innovative projects that leverage my skills and creativity.

Experience

Intern, *Entri* 06/2023 – 05/2024

- Developed and maintained web applications using MongoDB, React, Express, and Node.js.
- Gained hands-on experience in full stack development and agile methodologies.
- Acquired practical experience in version control using Git and collaborative development via GitHub.

Skills

 MongoDB 	• Express	• HTML	• React
• Node.js	• CSS	• JWT	 JavaScript
• Axios	• Git	• Netlify	 Tailwind
• RESTiul API	• ShadeCN	 Tailwindess 	 Razorpay APIs
• Render	MERN stack	 Bootstrap 	• GitHub
• Redux	• TypeScript	• NextJs	• Responsive Web
• Node.js	 Cloudinary 	 MongoDB Atlas 	• Express.js

Projects

Al Image Generation, Tech Stack: MongoDB, Express.js. React.js, Node.js (MERN Stack), Tailwind CSS, Razorpay. Axios, Clip Drop API Deployment: Netlify (Frontend), Render (Backend)

- Developed a full-stack AI image generation platform leveraging the MERN stack and integrated the ClipDrop API to generate high-quality AI-powered images.
- Built a credit-based system for image generation, allowing users to consume credits per generation and securely purchase credits via Razorpay integration.
- Designed a fully responsive and intuitive user interface using React.js and Tailwind CSS, optimized for all screen sizes.
- Implemented efficient API handling with Axios for seamless communication between frontend and backend services.
- Managed version control using Git & GitHub, ensuring clean commits and team collaboration readiness.
- Deployed a production-ready application using Netlify and Render, ensuring scalability and high availability.
- Followed modular design principles and UI/UX best practices for maintainable and polished code.
- Live Link: aiimagefy.netify.app □

Al-Powered Job Portal, *Tech Stack: React.js, Node.js. Express.js, MongoDB, JavaScript, Redux, JWT, TailwindCSS, Cloudinary, Multer, PDF Parser Deployment: Netlify (Frontend), Render (Backend)*

- Developed a responsive job board application connecting job seekers with employers using AI-driven job matching and real-time application tracking.
- Built a resume parsing and recommendation engine to automatically match job seekers with relevant listings.
- Designed and implemented an admin dashboard for managing job posts, user accounts, and approvals.
- Enabled real-time tracking of job applications for both employers and job seekers to enhance engagement.
- Implemented JWT-based authentication and role management to secure access for different user types.
- Created advanced search functionality with dynamic filtering and pagination.
- Integrated Cloudinary and Multer for secure file handling of resumes and profile images.
- Used React.js with TailwindCSS (ShadCN UI) for a modern, mobile-friendly UI, and Redux with Redux Persist for state management.
- Deployed and scaled application using Netlify and Render.
- Live Link: jobboardwebs.nellify.app ☑

Al ChatBot, Tech Stack: React, Node.js, Express, TypeScript, Tailwind CSS, Redux, MongoDB Atlas, Axios Live Link: aichatbotts.netlifv.app

Frontend:

- Developed using React with TypeScript for type-safe and maintainable code.
- Designed a responsive and modern UI with Tailwind CSS.
- Used Redux for global state management, handling user sessions and chat data.
- Applied React.memo and useCallback to optimize performance.

Backend:

- Built server-side logic with Node.js, Express, and TypeScript for scalable architecture.
- Integrated MongoDB Atlas to enable persistent storage of chat history.
- Used Axios for real-time API communication between frontend and backend.

Features:

- Implemented full CRUD operations for chats, allowing users to manage conversations.
- Ensured a dynamic user experience by allowing chat session review and management.
- Live Link: aichatbotts.netlifv.app

Food Order Website, Tech Stack: React.js, Node.js. Express.js, MongoDB, JWT, Nodemailer, Razorpay, Netlify, Render, MongoDB Atlas, AWS

- Developed a full-stack, responsive food ordering platform with hotel and food customization features.
- Integrated secure JWT-based authentication, allowing only registered users access.
- Built an admin panel with role-based access control to manage users, orders, and items.
- Implemented real-time email notifications for orders using Nodemailer.
- Integrated Razorpay for secure payments and coupon-based discounts.
- Enabled order cancellation through dynamic links for better user control.
- Ensured secure handling of sensitive data including emails, usernames, and passwords.
- Admins can manage food items and upload high-resolution images.
- Used MongoDB Atlas for database, deployed frontend on Netlify and backend on Render, with AWS optimization.
- Focused on mobile-first design for a seamless experience.
- Live Link: foodorderweb1.nellify.app □

Online Book Store, - Developed a full-stack web application for an online bookstore, enabling users to browse, search, and purchase books, with separate sections for user and administrator functionalities

- Developed a full-stack web application for browsing, searching, and purchasing books.
- Implemented user registration and JWT-based authentication.
- Built features for category-based browsing, keyword search, and detailed book pages.
- Created a shopping cart and secure checkout process.
- Developed an admin dashboard for book and order management.

- Designed a responsive, mobile-friendly UI.
 Live Link:online-bookstore-web.netlify.app ☑