Abdulrazak Attar (MERN Developer)

+918123845271 | razakattar0221@gmail.com | GitHub | LinkedIn | Portfolio

SUMMARY

Software Engineer with 2.5 years of work experience in full-stack development, specializing in the MERN stack (MongoDB, Express.js, React.js, and Node.js). Known for writing clean, maintainable code and excelling in team and solo projects, while effectively managing tasks, adapting to evolving requirements and communicating clearly with excellent soft skills.

TECHNICAL SKILLS

- Frontend: JavaScript, TypeScript, React.js, Redux Toolkit, RTK Query, React Query, React Hook Form, React Router DOM, Tailwind CSS.
- Backend: Node.js, Express.js, Restful APIs, Appwrite Services.
- Database: MongoDB (Mongoose), Appwrite.
- Tools: VS Code, Eclipse IDE, IntelliJ IDEA, Postman, Thunder Client, Git, GitHub, GitLab.
- Other: SAP Commerce Cloud (Hybris), SAP Spartacus, SAP Emarsys Cloud, SAP CAI, Angular, Core JAVA.

EXPERIENCE

Software Engineer - msg global solutions, Bangalore [January 2022 – June 2024]

- Designed and developed fullstack functionalities for SAP Financial Services Accelerator (E-commerce solution)
 using SAP Commerce Cloud (backend) and SAP Spartacus (Angular frontend), demonstrating effective
 collaboration and technical skills.
- Spearheaded the migration of client's marketing tool to SAP Emarsys Cloud, automating workflows with programmatic solutions, resulting in a 50% reduction in manual processing time and improved campaign execution efficiency, demonstrating effective technical expertise.
- Implemented and Integrated features for Health & Pet Products, renters' claims, Savings changes, Travel Chatbot using CAI and ESG data capture which added 20% more functionality to the site.
- Built and deployed personal MERN stack projects, adhering to best practices in full-stack development, enhancing technical proficiency and significantly expanding knowledge of real-world application architecture by 70%.

PROJECTS

The Movies Vault (MERN) | GitHub | Live

- Engineered a 100% scalable movie application with CRUD operations, interest-based filtering, movie browsing, user reviews, profile management, admin dashboard and real-time subscriber count using Redux Toolkit with RTK query.
- Implemented 100% secure user authentication with JWT tokens and HTTP-only cookies to ensure XSS protection.

TURBO-GPT (MERN) | GitHub | Live

- Developed a real-time AI chat application with material UI, ContextAPI, OpenAI API, secure authentication, and user chat history management which is 100% scalable for future further AI Integrations.
- Ensured 100% user data security with JWT tokens sent as HTTP only cookie and bcrypt encryption.

Tomato (MERN) | GitHub | Live

- Architected a full-stack food delivery application with admin and client interfaces, order management, food item management, 100% secure checkout, and Stripe integration for payments.
- Utilized ContextAPI for efficient state management by improving developer experience by 50%.

BlogBytes (React.js, Appwrite) | GitHub | Live

- Constructed a full-stack blog site with user authentication which is 100% secure using Appwrite services, post CRUD operations, Redux, React Query, rich text editor and scalable backend services.
- Leveraged the power of Redux to manage state throughout the application.

Bookstore (MERN) | GitHub | Live

• Created a bookstore application by implementing efficient CRUD operations for seamless book entry management in table and card views.

Weather App (React.js) | GitHub | Live

• Built a weather application that fetches highly accurate live weather information using React Query based on city searches with an open-source API.

EDUCATION

• SIET Engineering College: BE, Electricals and Electronics Engineering