Muhammad Ammar Atique

+92 3169229322| muhammadammaratique@yahoo.com | https://www.linkedin.com/in/muhammad-ammar-atique-0b409223a/ | https://github.com/MuhammadAmmarAtique | https://myportfolio-muhammad-ammar-atiquesprojects.vercel.app/ | Location: Haripur, Pakistan.

SUMMARY

MERN stack developer with hands-on experience in creating dynamic, end-to-end web applications using React, Node.js, Express, and MongoDB.

TECHNICAL SKILLS

- Languages: Javascript, Python, C++
- Web Technologies: HTML, CSS, React.js, Tailwind CSS, Bootstrap, Styled Components
- Tools: Git, Github, Visual Studio Code
- Databases: MongoDB, MySQL
- Other: RESTful APIs, Ubuntu Linux, Windows

WORK EXPERIENCE

EdgyDev - Node.js Intern

07/2024 - 09/2024

- Built server-side applications and RESTful APIs using Node.js and Express.js.
- Integrated MongoDB with Mongoose for schema design, models, and CRUD operations.
- Implemented JWT-based authentication/authorization and password hashing with bcrypt.

PROJECTS

[Link] Auction Platform (Final Year Project)

- Developed a full-stack MERN-based auction platform enabling smooth auction creation and bidding workflows.
- Implemented secure user authentication with role-based access for Auctioneers, Bidders, and Admins.
- Integrated Stripe for secure transactions.
- Designed intuitive user interfaces for browsing, placing bids, and managing auctions.
- Automated tasks using cron jobs for commission verification and auction status updates.

[Link] Video Sharing App

- Built a full-featured video-sharing platform using Node.js, Express, and MongoDB, inspired by YouTube's core features.
- Implemented secure user authentication, password recovery, and token-based session management.
- Integrated Cloudinary for managing avatars, cover images, thumbnails, and video uploads.
- Designed RESTful APIs for managing videos, playlists, subscriptions, tweets, likes, and comments.
- Used Postman for comprehensive API testing and created a collection for streamlined endpoint validation.

[Link] React Ecommerce App

- Developed a fully responsive e-commerce platform using React.js, featuring secure authentication with Auth0 and dynamic routing via React Router DOM.
- Managed global state using Context API and useReducer, with dedicated contexts for products, filters, and cart functionality.
- Styled the app using Styled Components and enhanced UI with React Icons for a modern look and feel.
- Integrated Axios for API requests and used Formspree to handle user contact forms.
- Followed best practices by securing environment variables using a .env file and maintaining clean, modular code.

EDUCATION