MD AEJAZ AHMED

Email: mdaejazahmed0123@gmail.com

Phone No.: +91-7338060372 Github: <u>aejaz ahmed</u> Linkedin: <u>aejaz-ahmed</u>

Linkedin: <u>aejaz-ahmed</u> Portfolio: <u>aejaz-ahmed</u>

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 200+ DSA/Coding questions on geekster platform
- Participated in various Coding contests organised by the platform.
- Worked on various projects like Netflix Teaser Streaming System, Hospital Management System
- Technical Stack Learned: HTML, CSS, Java, JavaScript, React Js, Node js, Express js, MongoDB.

Skills

- Computer Language : Java, Javascript, HTML, CSS, SQL.
- Frameworks / Libraries : ReactJS, Redux, Nodejs, ExpressJs, Tailwind.
- Additional Courses: Data Structure and Algorithms, OOPs.
- **DataBase** : Oracle, Mongodb.
- Tools & Technologies: GIT & Git-Hub, VS code.

Professional Experiences

Capgemini Technology Services India ltd

June/2022 - Sep/2023

Software Developer /Analyst

- Completed assigned tasks with efficiency, contributing to team goals...
- Proactively learned and applied new technologies such as JavaScript, ReactJs, and Etc, to improve project outcomes.
- Implemented CRUD (Create, Read, Update, Delete) features, enhancing system functionality and user experience.
- Collaborated with cross-functional teams to enhance workflows and optimise processes.
- Integrated Material-UI to ensure consistent design patterns and expedite development, reducing development time by 50%.
- Optimized database queries to improve the efficiency of data retrieval and updates.

Projects

❖ SocialPedia Application [Deployed Link] [Github Link]

- Developed a modern and interactive Social Media Platform to connect users, share content, and foster engagement. Built
 with React.js, Node.js, and MongoDB, SocialPedia offers a seamless and scalable solution with advanced features for secure
 and user-friendly interaction. Utilised React.js, Node.js, and MongoDB for a high-performance, scalable solution, hosted on
 Vercel.
- Key Features: Integrated JWT for secure login and user management. Users can create posts, like, comment, and share content in real-time. Add friends, view their activity, and engage effortlessly. Designed with Material-UI (MUI) for a clean, modern look and optimal performance. Toggle between light and dark themes for a personalized experience. Notifications for likes, comments, and friend requests ensure users stay updated.
- SocialPedia is designed to deliver a comprehensive and secure platform for users to connect, share, and interact seamlessly in the digital age.
- Tech Stack: React.js, Material-UI (MUI), Node.js, Express.js, MongoDB, JSON Web Tokens, BcryptJs, GitHub.

- **❖** Netflix Teaser Streaming System [<u>Deployed Link</u>] [<u>Github Link</u>]
- Developed a dynamic web application for streaming movie trailers with a user experience similar to Netflix. The platform features an intuitive interface for discovering and watching trailers, using the MVC architecture for readable/Modular code.
- Key Features:Implemented secure authentication with JWT, robust search and filter functionalities, and a dynamic "See More" button for trailer discovery. Used MongoDB for efficient data management and deployed the application on Netlify.
- Tech Stack: React.js, Material-UI (MUI), Node.js, Express.js, MongoDB, JSON Web Tokens, BcryptJs, GitHub.
- ♦ Hospital Management System [Deployed Link] [Github Link]
- Developed a comprehensive Hospital Management System to streamline patient and doctor management, appointment scheduling, and more. Utilised React.js, Node.js, and MongoDB for a high-performance, scalable solution, hosted on Netlify.
- Key Features:Implemented JWT for secure authentication and authorization. Developed patient and doctor management features, including registration and appointment scheduling. Used MongoDB for efficient data handling and deployed the application on Netlify for scalability.
- Tech Stack: React.js, Material-UI (MUI), Node.js, Express.js, MongoDB, JSON Web Tokens, BcryptJs, GitHub.

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2021	B.E	VTU	7.4