

Jubair Ahmed

Dhaka, Bangladesh ✉ jubair.ahmed2838@gmail.com ☎ +8801686440582 [in https://www.linkedin.com/in/jubair2](https://www.linkedin.com/in/jubair2)
🌐 <https://jubair-portfolio.vercel.app>

SUMMARY

Front-End Developer eager to craft captivating and responsive web experiences. Armed with expertise in React, JavaScript, TailwindCSS, I aim to bring innovation and excellence to a dynamic team.

SKILLS

Front End: React, JavaScript, Tailwind CSS , HTML5, CSS3 and familiar with Next.js.

Back End: Node.js, Express.js.

Database: MongoDB and familiar with Mongoose.

Authentication and Security: Firebase Auth, JWT (JSON Web Tokens).

Tools I use: Git, GitHub, Vercel, Netlify.

PROJECTS

Survytics | <https://survytics-client.web.app> | November 2023 - November 2023

- Implemented a user-friendly survey creation platform, allowing surveyors to effortlessly design surveys with yes/no questions.
- Developed a sophisticated analytics dashboard for surveyors, providing in-depth insights through charts and tables showcasing survey results.
- Incorporated interactive features such as liking and reporting surveys, enhancing user engagement and feedback collection.
- Developed with: ReactJS, TailwindCSS, Firebase, Mongoose, Express, Node, JWT web token.

Worktales | <https://worktales-client.web.app> | October 2023 - October 2023

- Engineered a comprehensive job marketplace allowing users to seamlessly list, update, and delete their posted jobs.
- Implemented a bidirectional bidding system, enabling users to bid on listed jobs and job listers to review and accept or reject bids.
- Developed a bidding table where bidders can track and manage their bids, including the status of each bid (accepted or rejected) by the job lister.
- Developed with: ReactJS, Firebase, Express, TailwindCSS, NodeJS, JWT token, MongoDB.

Movie Mania | <https://movie-mania-peach.vercel.app> | April 2023 - April 2023

- Developed and designed a visually appealing Netflix-inspired website utilizing modern front-end technologies.
- Integrated The Movie Database (TMDb) API to dynamically fetch and display up-to-date movie information, ensuring a rich and diverse content library.
- Designed and implemented a personalized user experience allowing users to mark movies as liked, with a dedicated "My Shows" section showcasing their preferences.
- Developed with: React, Firebase, Express, TailwindCSS, MongoDB and Node.js.

EDUCATION

The Higher Secondary Certificate | Khilgaon Govt. College | 5.00 | Dhaka | 2020