

Sadman Saffaf Ahmed

Full Stack developer, JavaScript developer

Phone: 072 842 45 95

Portfolio Site: Sadman_Ahmed

GitHub: github.com/Sadman-Ahmed-Ovi

Email: ovi92ahmed@gmail.com

LinkedIn: [Sadman_Ahmed_linkedin](#)

Leetcode: leetcode.com/ovi_ahmed

Entry-level Full Stack Web Developer with genuine knowledge of JavaScript, Typescript, Data Structures and Algorithms, and hands-on experience in up-to-date web development technologies. Seeking a career opportunity to building scalable and modern web apps through learning new technologies. Currently skilled at MERN stack to build full stack applications but are open to learning new technologies in the future.

Skills

Proficient: HTML, Tailwind CSS, JavaScript, Typescript, React, Redux, Node.js, Express.js, MongoDB, Firebase, Git

Familiar with: Next.js, GraphQL, Python, C++

RECENT PROJECTS

Netflix Clone:

A full stack movie browsing web application using the TMDB API

Technologies used: React.js, Tailwind CSS, Context API, Firebase

Features: User Signup, Sign in, Sign out, Browse movies through Categories, Watch Trailers, Add to Favorites List, Movie Detail Page.

Live-site: [netflix-clone-ovi](#)

GitHub: github.com/Sadman-Ahmed-Ovi/netflix-clone-react

MERN Ecommerce Website:

A fully functional full-stack ecommerce website implemented with MERN stack.

Technologies used: React.js, Node.js, Express, MongoDB, Mongoose, HTML, Bootstrap.

Features: User Signup, Sign in, Sign out, Search Product, Category wise Product search, New Arrivals, Best sellers, View Product, Add to cart, Remove from cart, Adjust quantity, Advanced product search based on category and price range, Load more Products, View Purchase History, Checkout with a credit card and PayPal.

Live-site: [Ecommerce site](#)

GitHub: github.com/Sadman-Ahmed-Ovi/ECOMMERCE-MERN-WEBSITE

EDUCATION

Bachelor of Engineering in Electronics and Telecommunication Engineering: August 2018, Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh.

Masters in Electronics/Automation (ongoing): University of Gävle, Sweden.