

Md. Navid Chowdhury

MERN STACK DEVELOPER

Khulna, Bangladesh | navid.messages@gmail.com

Phone number : +8801581019434

Visit my - [Portfolio](#) | [Github](#) | [LinkedIn](#)

CAREER OBJECTIVE

Passionate and goal-driven web developer with a strong foundation in the MERN stack and a proven ability to build and deploy robust applications.

SKILLSETS

Technical Skills

Proficient	:	JavaScript, Node.js, React.js, Mongoose, Express.js, TypeScript
Frameworks/Libraries	:	React Router, Framer Motion, TanStack Query, Redux, Tailwind CSS
Tools & Platforms	:	Firebase, Postman, Visual Studio Code
Other	:	RESTful APIs, JWT, Stripe Payment Gateway

Interpersonal Skills

- Strong problem-solving and analytical abilities
- Effective communication and teamwork
- Time management and adaptability

PROJECTS

1. LinkHive

January, 2025 - Currently working

Visit here - [LinkHive](#) | [buzzing hub for engaging discussions](#)

Code - [Github](#)

- Description : A modern forum platform designed for seamless discussions, enabling users to create, share, and engage in various topics within a structured community.
- Major Features:
 1. Organized discussion threads with nested replies for better engagement.
 2. Users can create, upvote, and comment on posts across different categories
 3. Authentication system allowing users to manage their profiles and interactions securely.
- Technologies Used: React.js, Express.js, MongoDB, Tailwind CSS, Firebase, JWT, Stripe

2. RatePal

Decembor, 2024 - Currently working

Visit here - [RatePal](#) | [Scalable Service Reviewing Platform](#)

Code - [Github](#)

- Description : A service review platform enabling users to rate and review services enlisted by companies.
- Major Features :
 1. A rating system with review filtering by service category and ratings.
 2. User can browse services and can see the experiences of other users.
 3. Logged in user can post and manage their reviews with interactive dashboard.
- Technologies Used : React.js, Express.js, MongoDB, Tailwind CSS, Firebase, JWT.

3. FavFlix

Novembor, 2024 - Currently working

Visit here - [FavFlix](#) | [Experience Smooth Movie Browsing](#)

Code - [Github](#)

- Description : A user-friendly movie portal for exploring, viewing, and managing movies and user favorites.
- Major Features:
 1. Dynamic UI with movie browsing facilities
 2. Manage favourite movies by logging into the portal.
 3. Update or incert any movies to this portal.
- Technologies Used: React.js, Express.js, MongoDB, Firebase, Tailwind CSS

EDUCATION

• Bachelor of Science in Physics | Govt. B.L College, Khulna

Aug 2019 - Oct 2025 (Expected)

ADDITIONAL INFORMATION

- Interests : Backend Technologies, AI, Machine Learning, Data-Science, Robotics, Electronics.
- Hobbies: Watching movies or animes, Computer gaming, Travelling.
- Languages: English (Proficient - Fluent), Bangla (Native).