# 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 - <u>Github</u>

- 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).