# MD IBRAHIM

# **Junior Front-End Developer**

Dhaka, Bangladesh

Portfolio | Linkedin | Github | ibrahim.webdev10@gmail.com | >+966562989460

# Skills And Technology

Frontend: HTML, CSS, JavaScript, React.js
Backend: Node.js, Express.js, MongoDB
Tools: Git, GitHub, Visual Studio Code

• APIs: GraphQL

#### **OBJECTIVE**

A dedicated Front-End Developer is passionate about building interactive and responsive web experiences. Skilled in HTML, CSS, JavaScript, and React.js, I thrive on creating seamless, user-centric designs that enhance digital interactions. Always eager to collaborate, innovate, and push the boundaries of web development to deliver outstanding user experiences

#### **PROJECT**

# 1. Pet adoption Platform: Live | client site | server site

Developed a fully responsive and dynamic Pet Adoption Platform where users can browse and adopt pets and make donations to support the cause. The platform allows users to view pet details, apply for adoption, and donate funds to help with adoption costs

# 2. Daraz-like e-commerce: Running | client site | server site

To create a Daraz-like e-commerce website, you'll need to focus on building a fully responsive design. This means ensuring that the layout adapts seamlessly to different screen sizes, from mobile devices to desktop screens. By using modern web technologies like Tailwind CSS, and React.js, Express MongoDB you can create a dynamic, user-friendly shopping experience. Key features should include product browsing, filtering, smooth cart functionality, and secure checkout to enhance user experience across all devices.

# 3. Service Review: Live | client site | server site

The Service Review System is A Platform where users can log in, add services, post reviews, manage their reviews, and explore reviews of the services they've added. It integrates secure user authentication, and review management, and provides a seamless user experience with animations and responsive design.

Language: Bangla (Native), English: (Fluent), Hindi: (Basic) Arabic: (Basic)