# MD.RAHUL KHAN SUVO

## Frontend Developer

Barisal, Bangladesh. | email: rahul.khan.suvo@gmail.com | Mobile:+8801609553810 LinkedIn | Github | Portfolio

### **CAREER OBJECTIVE**

Passionate Frontend Web Developer with a solid foundation in the MERN stack and hands-on experience in building dynamic, responsive, and user-friendly web applications. Seeking a challenging role in a growth-oriented company where I can apply my skills, continue learning, and contribute to impactful and innovative projects.

#### SKILL

- Frontend: React.js, Next.js, TailwindCSS, JavaScript, Typescript, HTML, CSS, DOM.
- Backend: Express JS, MongoDB, Mongoosejs, Firebase.
- Tools: Git, Chrome Dev-tool, VS Code, GitHub.
- Soft Skills: Quick learner, Active listening, Teamwork

#### **PROJECT**

# Agri-Tech — Team Project

Live site | Github

A full-stack agriculture platform that empowers farmers to sell products directly to customers, manage their inventory, access helpful resources, and connect with other farmers through a forum. Al-powered pest detection supports smarter farming.

#### Features:

- Farmers can sell their products (e.g., crops, vegetables, tools) directly to customers.
- A comprehensive tool to help farmers manage their products and track sales.
- A forum for farmers to discuss agricultural topics, share knowledge, and collaborate.
- Farmers can explore various resources, tips, and guidelines to improve their farming practices.

My Contribution: Built the complete authentication system and all API routes. Designed and developed the entire marketplace, including the product listing, details page, and farmer dashboard. Integrated an AI-powered pest detection feature to assist farmers and improve user experience.

Technology: HTML, Tailwind CSS, Next.js, Node.js, Express.js, MongoDB, Typescript, JSON Web Token.

**Asset-Panda** Live site | Client | Server

This is an asset management system for tracking, organizing, and managing assets efficiently.

### Features:

- Track company assets, monitor status and location, manage returns, and export records as PDFs.
- Employees can request assets; HR/Admins can approve, reject, or track request history.
- Powerful admin dashboard with search, filters, and pagination for efficient asset management.

Technology: HTML, Tailwind CSS, React.is, Node.is, Express.is, MongoDB, Firebase, JSON Web Token.

Carola Live site | Client | Server

Carola is an intuitive car rental application that allows users to easily browse, book, and manage rentals.

#### Features:

- Users can book, view, modify, or cancel car bookings seamlessly.
- Authenticated users can add, edit, or delete car listings with details like model, price, and availability.
- Advanced search with filters by model, brand, location, and sorting by price or date added.

Technology: HTML, Tailwind CSS, React.is, Node.is, Express.is, MongoDB, Firebase, JSON Web Token.

#### **EDUCATION**

B.A. (Hons) in Islamic History & Culture National University, Bangladesh

#### LANGUAGE

Bangla: Native, English: Comfortable, Hindi: Fluent

Session: 2022 – Present (3rd Year Running)