# **Tafiyatul Jannat**

# **Full Stack Developer**

Dhaka, Bangladesh

□ tafiapinkey@gmail.com

+8801766470451

Portfolio • GitHub • LinkedIn

Seeking an opportunity to utilize my technical skills and problem-solving ability and grow as a web developer.

## **SKILLS**

**Good at:** HTML5 | CSS3 | JavaScript | TypeScript | React.js | Next.js | Redux | Tailwind | Bootstrap | Material-UI | Ant Design | ShadCn | MySQL | MongoDB | Mongoose | Shopify

or print besign pointed in progress of the state of the s

Comfortable with: Express.js | Node.js | JWT | RESTful APIs

Familiar with: C | C++ | OOP | DSA

## **EDUCATION**

B.Sc. (Engineering) in Computer Science and Engineering

Mawlana Bhashani Science and Technology University

CGPA: 3.28 out of 4.00 (February 2019 - December 2023)

### **PROJECTS**

# ReadScape

Live Link • GitHub • Client • Server

A Seamless and Secure Online Bookstore Experience

- Browse, search, and purchase books effortlessly with secure SurjoPay payments.
- Users track orders and manage profiles, while admins handle products, orders, and users.

Technologies: React.is \*Typescript \* Redux \* Tailwind CSS \* ShadCn \* Express.is \* Node.is \* MongoDB \*

Mongoose • JWT

## **TutorLink**

Live Link • GitHub • Client • Server

Connecting Students with Expert Tutors for Seamless Learning--change this line

- Search, filter, and book sessions with qualified tutors based on subject, availability, and ratings.
- Manage bookings, track progress, and make secure payments through SSLCommerz.

Technologies: Next.js 15 \*Typescript\* \* Tailwind CSS \* ShadCn \* SSLCommerz \* Express.js \* Node.js \*

MongoDB \*Mongoose \* JWT

#### ChatNook

Live Link • GitHub • Client • Server

An online platform where people can hold conversations in the form of posted messages.

- Use dashboard layout for normal admin and use CRUD operations.
- Added payment method, user token member by payment.

Technologies: React.js • Tailwind CSS • DaisyUI • Firebase • Node.js • MongoDB • JWT

#### **RESEARCH TOPIC**

# MRI-based Brain Tumor Detection using Deep Learning Methods

Brain Tumor Detection