## SHAFIUL ALAM FAYSAL

# shafiulalamfaysal@gmail.com | GitHub Profile | LinkedIn Profile

(+880) 1521433007 | Address: Uttara, Dhaka 1230, Bangladesh

### **CAREER OBJECTIVE**

Aspiring Frontend Developer with expertise in React.js, Next.js, and modern UI/UX design, seeking opportunities to contribute to building scalable, responsive, and user-friendly web applications while continuously growing technical and professional skills.

# PROFESSIONAL EXPERIENCE

Teaching Assistant | American International University-Bangladesh (AIUB) January 2022 – April 2022

- Assisted in Software Engineering courses, guiding students with coding practices and project work

## **SKILLS**

- Frontend: React.js, Next.js, Tailwind CSS, Redux, Framer Motion
- Backend & Database: Next.js, Node.js, MongoDB, Mongoose, Axios, JWT, bcrypt.js, Nodemailer
- Tools & Practices: ESLint, Git, Responsive Design, Component-based Architecture, Server-side Rendering
- **Programming**: JavaScript (ES6+), Python (TensorFlow, OpenCV, Pandas, Matplotlib)

### **EDUCATIONS**

**Bachelor of Science in Computer Science and Engineering** 

May 2017 - March 2023

American International University-Bangladesh (AIUB)

**Higher Secondary Certificate - HSC** 

Jun 2014 – August 2016

BAF Shaheen College Kurmitola

**Secondary School Certificate - SSC** 

January 2012 - May 2014

Uttara High School And College

### **PROJECTS**

Portfolio Website | React.js, Next.js, Tailwind, Framer Motion

- Built a personal portfolio with responsive UI and animations.

Blog App | Next.js, React Toastify, MongoDB, Mongoose

- Full-stack blog platform with CRUD operations, secure API integration, and responsive design.

Next-Auth App | Next.js, React Toastify, MongoDB, JWT, bcrypt.js

- Authentication app with secure login, and real-time notifications.

Flixx | HTML, Tailwind, JavaScript, TMDB API

- Interactive movie browsing app with API integration and dynamic UI.

Thesis | Python (TensorFlow, OpenCV, Ensemble Learning)

- Flower growth classification using CNN and ensemble methods with data visualization.

#### CERTIFICATION

 Completed <u>Machine Learning Specialization</u> offered by DeepLearning.AI & Stanford University through Coursera