# **Shahin Ahmed**

**Shahinahmed9824@gmail.com ♦ +88 01793776135** 

Bashundhara R/A, Dhaka, Bangladesh github.com/shahin715

in linkedin.com/in/shahin-ahmed71



#### **Profile**

A passionate and detail-oriented front-end developer with experience in React.js, Next.js, JavaScript, Tailwind CSS, and HTML/CSS. Eager to apply my skills in real-world projects, I aim to contribute to a development team by delivering clean, user-friendly interfaces and dynamic web applications. Looking for an opportunity to grow within a company where I can continuously improve and add value.

## **Professional Experience**

**Electrical Engineer (Intern),** *Dhaka Electric Supply Company Ltd. (DESCO)* 

01/2024 – 04/2024

• Assisted in field operations, including visiting households for unpaid electricity bills and disconnecting service lines.

Dhaka, Bangladesh

- Recorded and organized new meter serial numbers upon installation.
- Observed and learned about power station operations through on-site visits.

### **Education**

Bachelor of Science in Electrical and Electronic Engineering,  American International University	10/2018 – 01/2024 Dhaka, Bangladesh
<b>Higher Secondary School Certificate,</b> <i>Major General Mahmudul Hasan Adarsha College</i>	06/2015 – 06/2017 Tangail, Bangladesh
Secondary School Certificate, Police Lines Adarsha High School	01/2011 – 05/2015 Tangail, Bangladesh

#### Skills

recnnical	SOIT
HTML5   CSS3   Tailwind CSS   JavaScript   React.js	Problem-Solving   Team Collaboration
Next.js   Redux Toolkit   Responsive UI Design	Communication   Adaptability   Attention to Detail
Component-Based Architecture   State Management	Fast Learning   Time Management

C - £1

Languages

English Bangla  — Proficient — Native/Bilingual		
<ul><li>Proficient</li><li>Native/Bilingual</li></ul>	English	Bangla
	— Proficient	— Native/Bilingual

## **Projects**

#### E-commerce website

(Hooks) | RESTful API Integration | React Router

- Developed a **React-based web application** with Vite for fast and efficient development cycles.
- Set up **ESLint configuration** for code quality assurance, ensuring consistent code formatting and preventing common mistakes.
- Implemented **React Router** for seamless navigation across different views and pages within the app.

- Integrated **fast refresh** using **Babel** or **SWC** to enhance the development process, improving the developer experience.
- Built reusable **components** such as buttons, form inputs, and navigation bars, ensuring scalability and maintainability.
- Employed **responsive design principles** to ensure the app functions smoothly across different screen sizes.
- Optimized the development process using **Vite**, significantly improving build performance and reducing loading times.

## Admin Portal 🛮

- Developed an admin portal using **Next.js** for building dynamic, scalable web applications.
- Implemented server-side rendering (SSR) and static site generation (SSG) to enhance page performance.
- Set up **ESLint** configuration for code quality assurance, ensuring consistent coding practices.
- Utilized **Next.js dynamic routing** for seamless page transitions and flexible navigation.
- Built **reusable components** such as buttons, form inputs, and navigation bars for maintainability and scalability.
- Used **Next.js API routes** for creating RESTful API endpoints for the admin panel features.
- Applied **Tailwind CSS** for responsive and modern UI design, improving user experience across devices.