# NADIM MAHMUD NION

# Front End Developer

Email: nadimmahmud.webdev@gmail.com

GitHub: Nadim-Nion

Address: Konabari, Gazipur

LinkedIn: Nadim Mahmud Nion

Mobile: +88 01638294372

## **OBJECTIVES**

Collaborative developer adept at React, CSS frameworks, and streamlining workflows with Vite & Netlify. I love solving UI challenges and turning pixels into impactful products.

# **PROGRAMMING SKILLS**

Languages: JavaScript, ES6 (JavaScript)

Technologies: React JS, Express JS, Node JS, MongoDB, React Bootstrap, Tailwind, Daisy UI

Tools: Git, GitHub, VS Code, Chrome Dev Tools, Netlify, Surge, Firebase, Vercel, NPM, Figma

## **PROFESSIONAL EXPERIENCE**

Intern, MySoft Limited (June 2021 – September 2021)

#### **Role and Responsibilities:**

- Designed and developed Java-based microservices using Spring Boot, JPA, and Hibernate for an educational institution management system.
- Implemented RESTful APIs and integrated them into an Angular 11 frontend, ensuring smooth communication and modular development.
- Employed GitLab for version control, collaborated on efficient teamwork, and utilized Jasper Reports for insightful data visualization in educational scenarios.

# PROJECTS

## CompParts Hub | Live Website | Client Side | Server Side

✤ Feature:

- Built a dynamic and responsive parts manufacturer website with user authentication (email/password, social login), private routes, and JWT token-based authorization, supporting both user and admin roles.
- Integrated features like order management, payment via Stripe, user reviews, and admin tools (order and product management, admin role assignment) with a clean UI using Tailwind CSS and Daisy UI.

- Implemented MongoDB as the database for storing orders, user data, and reviews, ensuring secure operations through JWT verification and optimized performance through TanStack Query and image optimization.
- Technologies: React, React Router, Tailwind CSS, Daisy UI, Node.js, Express.js, JWT, MongoDB, Firebase Authentication & Hosting, Stripe

### BooksHive | Live Website | Client Side | Server Side

#### \* Feature

- Developed "BooksHive," a MERN Stack project with React, Firebase authentication, and MongoDB, displaying 10+ dynamic inventory items.
- Implemented secure routes and user-specific actions for item management and personalized views.
- Utilized Tailwind CSS and Daisy UI for responsive design, ensuring optimal user experience across devices.
- Technologies: React, React Router, Node.js, Express.js, JWT, MongoDB, Firebase Authentication & Hosting, Tailwind CSS, Daisy UI

### GadgetHub | Live Website | Client Side | Server Side

- \* Feature
  - User authentication with email/password and additional login options like Google, along with error handling.
  - Responsive design for both desktop and mobile devices, featuring a navbar with website branding and user profile for authenticated users.
  - Pages for registration/login, product management, brand-specific content, and a dynamic homepage with dark/light theme toggle, all complemented by a 404 error page for handling not found routes.
- Technologies: React, React Router, Node.js, Express.js, MongoDB, Tailwind, Daisy UI, Firebase Authentication & Hosting

# **EDUCATION**

Daffodil International University – BSc. In Computer Science and Engineering (CSE)

January 2018 – March 2022

# **COMMUNITY ACTIVITIES**

Volunteering – Secretary for Relief and Disaster Management

Youth Alliance for Developing Bangladesh (May 2021 – January 2022)

#### **Roles & Responsibilities:**

• Led community relief efforts through weekly strategic meetings with executives, winter jacket drives, and team-building events.

- Strengthened organizational resilience by contributing to disaster management strategies and aligning them with the organization's mission.
  Demonstrated effective leadership by integrating team leader guidance and fostering
- collaboration among executives.

.