



Najim Uddin

Work permit: Germany **Nationality:** Bangladeshi **Date of birth:** 17/02/1998 **Place of birth:** Cumilla, Bangladesh **Gender:** Male **Phone:** (+49) 017631290840 (Mobile)

✉ **Email address:** najim73054@gmail.com **LinkedIn:**

<https://www.linkedin.com/in/najim-uddin/> **Github:** <https://github.com/Najim473>

🌐 **Website:** najimuddin.me 📍 **Address:** Sellinghausen, Zum Hälleken 8, 57392, Schmallenberg, Germany (Home)

ABOUT MYSELF

React | Next.js (TypeScript) | Responsive UI (Tailwind/CSS/SASS)

Frontend-focused engineer with 5+ years of experience building modern, responsive web applications using React, Next.js, and TypeScript. Strong focus on UI performance, accessibility, and scalable component-based architecture. Experienced in working with REST APIs, modern CSS frameworks, and Agile teams, with additional hands-on experience delivering frontend projects using Vue.js.

WORK EXPERIENCE

Crowds Reach Limited - Bangladesh, Dhaka

Frontend Software Engineer

[01/11/2022 - 04/12/2025]

- Built and maintained scalable frontend applications using React, Next.js, and TypeScript.
- Implemented SSR/SSG in Next.js to improve performance and SEO.
- Developed responsive UI using Tailwind CSS, Flexbox, and Grid.
- Integrated REST APIs using Axios/Fetch and managed async data flows.
- Ensured code quality with ESLint, Prettier, and Git.

Kajkam Initiative - Bangladesh, Dhaka

Junior Frontend Engineer - Remote

[01/01/2020 - 01/09/2022]

- Converted UI/UX designs into responsive React components.
- Assisted in building interactive web interfaces using JavaScript, HTML, and CSS.
- Participated in code reviews and sprint planning.
- Collaborated with designers and senior developers to ensure consistent UI implementation and adherence to best frontend practices.

PROJECTS

[15/01/2026 - Current]

EURO BD SOLUTIONS PERSONAL PROJECT

React, Next.js | TypeScript | Tailwind CSS

- Designing and developing a responsive web application using React and Next.js, with a focus on performance and SEO.
- Building reusable and scalable UI components using TypeScript and Tailwind CSS.
- Implementing KPI dashboards and data visualization using Google Looker Studio
- Applying mobile-first design principles and improving accessibility across the application.
- Managing deployment and version control using Vercel and Git/GitHub

Links: <https://eurobdsolutions.com/> | <https://github.com/ebsitzzone/eurobdsolutions>

[01/04/2025 - 31/12/2025]

AC SERVICE BD E-COMMERCE WEBSITE (Team Project)

Nuxt 4 | Vue.js | TypeScript

- Designed and developed a responsive e-commerce user interface using Vue.js with a component-based architecture.
- Implemented TypeScript to ensure type safety, better code maintainability, and fewer runtime errors across the application.
- Built reusable and scalable UI components (Product cards, service listings, buttons, modals).
- Integrated dynamic product and service data into the UI, ensuring smooth user interactions.
- Collaborated with backend APIs (where applicable) to display real-time product and service information.

Links: <https://acservice.com.bd/> | <https://github.com/ByteCode-Station/ac-service>

EDUCATION & TRAINING

Bachelor of Computer Science and Engineering

Canadian University of Bangladesh [04/09/2018 - 10/10/2022]

City: Dhaka | Country: Bangladesh

Website: <https://www.cub.edu.bd/> | Field(s) of study: Computer Science: | Level in EQF: 6

SKILLS

Frontend

JavaScript | TypeScript | React | Next.js (SSR/SSG) | HTML5 | CSS3 | SASS/SCSS | Tailwind

Backend

Node.js | MongoDB

UI & Layout

Responsive Design | Flexbox | CSS Grid

State & Data

Context API | REST APIs | Axios | JSON | Fetch

Tools

Git/Github | ESLint | Prettier | npm/yarn/pnpm | Jira | Vercel/Netlify | Figma

Microsoft

Office | Word | PowerPoint | Photoshop | Illustrator

LANGUAGE SKILLS

Mother tongue(s): Bengali

English

LISTENING: C1 **READING:** B2 **WRITING:** B2

SPOKEN PRODUCTION: C1

SPOKEN INTERACTION: C1

German

LISTENING: A1 **READING:** A1 **WRITING:** A1

SPOKEN PRODUCTION: A1

SPOKEN INTERACTION: A1