

AKAS DATTA

FRONT END DEVELOPER

Portfolio: <https://akas-datta.netlify.app>

Linkedin: [linkedin.com/in/akasdatta/](https://www.linkedin.com/in/akasdatta/)

Medium: [@akasdatta](https://medium.com/@akasdatta)

Email: akasdatta.me@gmail.com

Mobile (+8801810318499) | Dhaka, Bangladesh

CARRER OBJECTIVE

As a junior Full Stack Developer, I possess a strong proficiency in the MERN stack. My passion lies in creating websites through React and Front-End development, where I seamlessly combine technical skills with creativity to achieve clear and user-friendly designs and developments. A collaborative team player with a knack for rapid learning, dedicated to continuous improvement and consistently generating innovative ideas.

KEY SKILLS

EXPERTISE: React.js, JavaScript, ES6+, Tailwind CSS, Bootstrap, HTML5, CSS3.

COMFORTABLE: REST API, MongoDB, Firebase, Express.js, Figma, Typescript, Node.js, Git, GitHub.

FAMILIAR: Axios, Next.js, SASS, JWT, Redux, & vercel.

TOOLS: Chrome Dev Tools, VSCode.

SOFT SKILLS

Self-learner, Organized, Time management, Communication & Fast-learner.

EXPERIENCE

• Frontend Developer (Intern)

6 months

Mynadezhda Consultancy Services Private Limited | September 2023 - present

- Various frontends are responsive design and developed using vanilla JavaScript & RAW CSS.
- Many game development tasks are done using vanilla JavaScript. It shows designs using figma files and other design software.
- Provided 24/7 support to the team in resolving issues.

• Full Stack Developer

1 years

Desh It Training Institute | August 2022 - August 2023

- Designed and developed e-commerce, blog, and ad-management web apps.
- Worked as a contributor. Developed functionalities for web apps.
- Designed responsive websites depending on client requirements

PROJECTS

• Toy MarketPlace –

[Live Link](#) [Client Side GitHub](#) [Server Side GitHub](#)

Interactive inventory management application

- Users can see some toys by category. If users log in they can add new toys from Add Toy.
- If users log in and if they add a toy then they can see just the toy on the My Toys. All of the new toys that the user will add will be stored in a database and then sorted in descending order.

Technologies used: Bootstrap, React.js, Express.js, MongoDB, Firebase, Dotenv, Vercel & Others.

PROJECTS

- **CampusGo –**

University Enrollment Portal

[Live Link](#) [Client Side GitHub](#) [Server Side GitHub](#)

- Logged-in users can access university details by clicking "Details" next to their preferred university.
- Logged-in users click a university in the admission route, fill out a form, and add it to the "My College" route. Repeat to select multiple universities.

Technologies used: Tailwind CSS, React.js, MongoDB, Express.js, Firebase, Vercel, Dotenv and Others.

- **Chef Recipe Hunter -**

Recipe exploration website

[Live Link](#) [Client Side GitHub](#) [Server Side GitHub](#)

- Anyone can see the best Chef in the world. Users can View Recipes when they are logged in.
- Users can add a chef if they are logged in. All of the new Chefs that the user will add will be stored in a database and then sorted in descending order.

Technologies used: Bootstrap, React.js, MongoDB, Express.js, Firebase auth, Vercel & Others.

GROUP PROJECTS

- **Langmaster-**

Exploring and Learning Languages

[Live Link](#) [Client Side GitHub](#) [Server Side GitHub](#)

- It is a multifaceted platform that offers language courses, quizzes, access to a wide range of literature for purchase, and a host of other educational and interactive features.
- All courses and content are accessible for users, with administration handled by the admin.

Technologies used: Tailwind CSS, React.js, TypeScript, MongoDB, Express.js, Firebase, Vercel, Axios, Tanstack query & others.

EDUCATIONS

Bachelor of Science (2023 - Present)

Northern University Bangladesh

Computer Science & Engineering

Diploma In Engineering (2018-2023)

Feni Computer Institute

Telecommunication Technology (CGPA: 3.62)

LANGUAGES

Bengali – Native | English – Comfortable | Hindi - Communicative