

# Hasibul Alam Rahi

<https://www.linkedin.com/in/hasibul-alam-rahi-479498144/>

Email: hasibulalam6919@gmail.com

Contact No: +880-1799266445

Address: Dhaka, Bangladesh

## CAREER OBJECTIVE

---

Highly skilled and innovative Full Stack Developer with expertise in Back-end Technologies like Node.js, Nest.js and Front-end Technologies like React.js, Vue.js. Experienced in database management, version control, and DevOps practices. Committed to delivering exceptional digital experiences by staying up-to-date with the latest trends and continuously improving problem-solving abilities. Passionate about creating responsive and user-friendly web applications. Effective collaborator and dedicated to making a positive impact in the tech industry.

## EDUCATION

---

- **Rajshahi University of Engineering and Technology** Rajshahi Bangladesh  
*Bachelor of Science in Computer Science* January. 2017 – Present
- **Saint Joseph Higher Secondary School** Dhaka, Bangladesh  
*Higher School Certificate(HSC); GPA: 5 (5.00/5.00)* June. 2014 – July. 2016

## EXPERIENCE

---

- **Brain Station-23 Ltd.** Dhaka, Bangladesh  
*Associate Software Engineer* October 2021 - Present
- **Brain Station-23 Ltd.** Dhaka, Bangladesh  
*Software Engineer Trainee* June 2021 - September 2021

## PROJECTS

---

- **BSCDP:** BSCDP is a Customer Data platform which empowers pharmaceutical companies with targeted, complaint marketing through personalised content and data-driven insights, enhancing customer journeys.  
-Role - Full stack development while ensuring scalable architecture using microservices, Docker and Salesforces/Veeva CRM  
-Tooling - Node.js, React, PostgreSQL, Redis, Docker, Salesforce/Veeva CRM, Strapi, Mailchimp, Jest
- **BS Commerce:**  
BSCommerce is an open-source E-Commerce platform based on Typescript. It provides a catalog frontend (Both Multi and Single Vendor), SuperAdmin and StoreAdmin Panel and an administration tool backend, allowing shopping cart creation, checkout with a Payment Gateway. The highly efficient and Robust backend allows to build the application in both REST and GraphQL architecture along with the preferred database between SQL (My-SQL) and No-Sql (MongoDB). The Highly scalable frontend is Developed with Next.js, Redux and Ui frameworks like Tailwind CSS.  
Role: Full Stack development ensuring the high performant scalable and sustainable Architecture  
Tooling - Nest, Next, Typescript, GraphQL, My-Sql, MongoDB, Cypress/Jest, Docker
- **HungryNaki:** HungryNaki is one of the Largest Food and grocery Delivery app of Bangladesh having a total of 1M+ Downloads in Google Playstore and more than 500k+ daily active users over 8 districts of Bangladesh. The Highly scalable Backend of HungryNaki is developed in Node.js having a GraphQL Api architecture, the frontend is developed using Nuxt.js and Vue.js. This Application has Admin Portal, Client Web, Merchant Web (Partner Web) and Rider Registration web. In February 2022 HungryNaki launched outside Bangladesh in Srilanka and Pakistan.  
- Role: Full Stack development ensuring the whole system to be launched globally in Pakistan and Srilanka  
-Tooling - Node.js, Vue.js, Nuxt.js, MongoDB, GraphQL

## PROGRAMMING CONTEST PERFORMANCE

---

Genjam (The Freshers Programming Contest in RUET) - 7th out of 15 teams  
Varendra University IUPC 2018 - 15th out of 45 Teams  
IUT IUPC 2019 - 65th out of 120 Team

## ONLINE JUDGE STATISTICS

---

**CodeForces:** Handle - hasib545. Solved 350+ problems.

**LightOJ:** Uxr ID - hasibrahi. Solved 50+ problems

**Codechef, Spoj, POJ, AIZU, Toph, UVA, URI:** Solved 200+ problems

## PROGRAMMING SKILLS

---

**Language** - Javascript , TypeScript,Java

**Frameworks:** React, Next, Vue, Nuxt, Node, Express, Graph QL.

**CRM** - Salesforce,Veeva CRM

**CMS** - Strapi

**Caching** - Redis

**Databases** - PostgreSQL,MySQL, MongoDB.

**Web:** HTML, CSS, Bootstrap , Tailwind CSS,Ant Designs, Vuetify.

**Testing Libraries** - Cypress, Jest, Celenium

**CI/CD Tools** - Github,Gitlab.

**Project Management Tools** - Git, Trello, JIRA.

**Containerization** - Docker