

# Syed Ragib Israq

Software Engineer

+8801733532403

ragib.israq9833@gmail.com

Dhaka, Bangladesh

[in /israq-Linkedin](#)

[/israq-Github](#)

[/israq-Portfolio](#)

## Education

### North South University

Bachelor of Science in Computer science and engineering

2016 – 2021

Dhaka, Bangladesh

### Ispahani Public School and College

S.S.C and H.S.C, Group: Science

2013, 2015

Chattogram, Bangladesh

## Skills

**Expertise** Html5, Css3, JavaScript, React, Bootstrap, Python

**Comfortable** Express.js, Node.js, Django, Rest API, PostgreSQL, JSON Web Token, Three.js, Wix( Website builder)

**Tools** Postman, Git, Github, Dbeaver, Cpanel, VS Code, Chrome Dev Tool, Bash Shell, Latex, Slack, Trello

**Familiar** Framer Motion, React Native, Clarifai Api, XAMPP, Tailwind, Email.js, Google Colab, Tensorflow, Tachyons  
Css, Vite.js, Render

## Experience

### Bizstring.tech

Backend Engineer

Jan 2021 – Dec 2022

Dhaka, Bangladesh

- > Developed dynamic web applications using Django(Python) as a Backend Engineer for different business organizations. Orchestrated in multiple projects as project lead which reduced project completion duration.Coordinated with the designing team and clients to make applications workflow more efficient for business growth.
- > Created dashboards and dynamic features that helped business organizations evaluate their expansion.
- > Also experienced in building full-stack web applications as a sole developer. Coordinated with the front-end team for efficient execution.Deployed applications on the server. Run different tests after production. Reviewing and restructuring code to improve user experience.

## Projects

### Smart Brain App (AI based recognition app)

[Live link](#) | [Client side](#) | [Source code](#)

- > This is an Artificial intelligence-based Web Application. One can register to the app. Then using any image(royalty-free) link from the web. This will locate the human face from the app. Also, there is a rank functionality that updates according to how many times a user has posted and used the app.
- > The App is developed using RESTful API. React is used for front-end development. For back-end and server-side development, Node.js and Express.js are used.PostgreSQL is used as the database for managing and storing data.

### Robo Companion(API based React app)

[Live link](#) | [Source code](#)

- > This is a fully responsive React app. Where RoboHash API is used for generating different data. It generates new data for every unique IP address. This app also provides dynamic search functionality. Tachyons has been used as a CSS toolkit for styling the components. This project is live on Render.

## Certifications

Neural Networks and Deep Learning | Coursera

[Show Credential](#)

Introduction to Data Science in Python | DataCamp

[Show Credential](#)

Python Data Science Toolbox (Part 1) | DataCamp

[Show Credential](#)

Python Data Science Toolbox (Part 2) | DataCamp

[Show Credential](#)

Intro to Machine Learning Kaggle | Kaggle

[Show Credential](#)

Intermediate Python | DataCamp

[Show Credential](#)