

Israt Jabin

Kitamachi, Nerima
Tokyo, Japan

Mobile: (+81) 070-8492-1977

Email: isratjabinesha@gmail.com

Technical Skills

Programming:

HTML5 (2.5+yrs.)
CSS3 (2.5 +yrs.)
JAVASCRIPT (2.5+ yrs.)
Bootstrap (2.5+ yrs)
AJAX (2.5 yrs)
GIT (2 yrs.)
jQuery (2 yrs)
PHP (6 months)
Java SpringBoot (6 months)
C (1 Year)
Laravel Framework (6 months)
Tailwind (6 months)
React JS (6 months)
Firebase (6 months)
MongoDb(4 months)
Express Js(4 months)
Daisy UI(2 months)

Database:

MySQL (1.5 years)
Postgres (6 months)

Education:

*B.Sc. in Computer Science & Engineering
University of Chittagong*

CAREER OBJECTIVES

To obtain the position of Interactive JavaScript Developer, with Bolt Incorporated, where extensive experience and passion for building interactive experiences and proactive problem solving, adept knowledge of Object-Oriented JavaScript, modern JS libraries, Backbone CSS, and semantic HTML will be put to maximum use. My top skill is Frontend Development. I want to grow my skills to become a master in it.

Experience Timeline:

1. 株式会社SIG

Software Engineer (Jan 2021 - Present)

Tokyo, Japan

Projects:

Jisseki Kanri(実績 管理) - Frontend Developer

Jan 2021 – June 2021

This is a system for employee and project management. Where users can see which project is running. Which employees are assigned to which project. How much time needed to finish the projects, who are the clients of the projects.

Technology Used: HTML, CSS, SCSS, JavaScript, Laravel Framework, MySQL.

Anken Management - Frontend and Backend Developer

Jul 2021 – Dec 2021

In this project, registered users can create new projects. They enter project info like project name, company name, department, who are involved in the project, starting and ending date of projects and many more. Also these registration of projects can be done by uploading CSV files in a specific format. Mainly this project maintains project info.

Technology Used: HTML, CSS, JavaScript, SpringBoot, Postgres

2. AGAMiLabs Limited

Software Engineer (Jan 2018 - Sep 2019)

Chittagong, Bangladesh

Projects:

Paragon Shipping - Frontend Developer

Apr 2019 - Aug 2019

This is an accounting software system for creating invoices, record daily transactions, and make monthly/yearly/client-based reports of the shipping agency.

Technology Used: PHP, JavaScript, jQuery, HTML, CSS, Bootstrap, MySQL

Chittagong University Website - Frontend Developer

Oct 2018 – Mar 2019

This project was mainly focused on building a website for the University of Chittagong. It was developed as per University authority's requirements.

Technology Used: JavaScript, Bootstrap, Web API (PHP backend), MySQL Database, SMS gateway, HTML, CSS, GoogleCaptcha.

Chittagong University Admission System - Frontend Developer

June 2018 – Sep 2018

This system includes the whole admission process, from applying to assigning the eligible departments as well as maintaining and publishing admission test results, distributing admit card, admission test seat plan.

Technology Used: PHP, JavaScript, Bootstrap, Web API (PHP backend), MySQL Database, Payment gateway, SMS gateway, HTML, CSS.

Aamiri - Frontend Developer

May 2018 – Oct 2018

This project is built for online shopping. Here users can see, choose and buy products from different stores more easily. And store keepers can display and sell their products. It has both Android Application and Web App.

Technology Used: PHP, JavaScript, jQuery, HTML, CSS, MySQL, Bootstrap.

AGAMiLabs Website - Frontend Developer

Jan 2018 – Apr 2018

Building a new website for AGAMiLabs. The website was completely redesigned with a new concept and new strategy of the company policy.

Technology Used: PHP, JavaScript, jQuery, HTML, CSS, Bootstrap, MySQL

3. Others:

Feb 2020 - Mar 2020: Planned to come to Japan but couldn't make it due to COVID19 and used this time for self development.

May 2020 - Dec 2020: Japanese Language Training Under Miyazaki University and also technical training on Java by company arranged course.

Oct 2019 - Jan 2020: BJET (Bangladesh Japan ICT Engineers Training) trainee.

May 2019 - Aug 2019: Web Development Training with PHP by BITM (BASIS Institute of Technology & Management)\

Academic or Personal Project Experience:

Village to City - Fullstack Developer

May 2019 – Aug 2019

An e-commerce website of handicraft products. I have worked on this project during my training in BITM.

Technology Used: HTML, CSS, Bootstrap, JavaScript, PHP, PDO

A comparative Study on lung cancer detection using SVM, Decision Tree & Naïve Bayes

Sep 2018 – Dec 2018

A machine learning approach that predicts lung cancer. This was my final year thesis.

Technology Used: Python, Machine Learning, OpenCV

CSECU Community - Project Manager

Jul 2017 – Dec 2017

It was a team project. It is a social site kind of web app for CSE CU people. Where registered members can search people, can send messages to them, can share their thoughts, comments, can update their profile, can post jobs, can find various educational materials etc.

Technology Used: PHP, CSS, HTML, Laravel Framework, Bootstrap, JavaScript, MySQL Database.

Garithmometer - Project Manager

Jan 2017 – June 2017

It was a team project. It is an Android app that can calculate some geometric problems along with normal calculation. There is also a quiz section where users can improve their mathematical knowledge by practicing.

Technology Used: JAVA, XML, SQLite database.

EDUCATION**Chittagong University, Chittagong— Bsc in Computer Science & Engineering**

Jan 2015 - May 2018

Result: CGPA 3.50 in the scale of 4.00 (Published on: 14 MAY 2019)

Bangladesh Mahila Samiti Girls' High School & College, Chittagong — HSC

June 2011 - May 2013

Result: GPA 5.00 in the scale of 5.00

Bangladesh Mahila Samiti Girls' High School & College, Chittagong — SSC

Jan 1999 - May 2011

Result: GPA 5.00 in the scale of 5.00 EXPERIENCE

Languages:

- English
- Bangla
- Japanese
- Hindi

TRAINING**1. BJET (Bangladesh Japan ICT Engineers Training) Program**

Oct 2019 – Jan 2019

B-JET is a Professional Training program. This exclusive Bangladesh and Japan ICT engineers training program is organized by JICA and Bangladesh Computer Council which is funded by JICA (Japan Government) and facilitated with the technical support of a reputed private company. The main objective of this training program is to develop Bangladeshi ICT engineers with skill sets such as Japanese language, IT skills (including ITEE FE certification) and Japanese business manners so that they can work with the Japanese companies. This is a 3 months long program where 40 trainees are divided into two different teams and they have to participate in different kinds of classes/activities for the whole day.

2. Web Development with PHP - BITM

May 2019 – Aug 2019

BASIS Institute of Technology & Management (BITM) was established with a vision to be a world-class IT institute in Bangladesh for the purpose of enhancing the competitiveness of the IT Sector in Bangladesh by creating a pool of qualified IT professionals and quality certified IT companies. Here I learned how to develop websites Using PHP.

Professional Certification:

[AGAMiLabs TEAM OF THE YEAR, 2018](#)