

CURRICULUM VITAE

Rafe Sumnan Azade

House No 31, Road 06, Block B,
Green Model Town, Manda, Mugda, Dhaka - 1214

Contact No: +8801862769843

Email: sumnanazadi@gmail.com

Linkedin: linkedin.com/in/sumnanazadi/

Github: github.com/SumnanAzadi/

Personal Website : sumnanazadi.com/



Career Objective

Seeking a position as a junior web development role in a diverse and progressive organization that will allow me to use my expertise and qualifications in the field to contribute value to the organization while providing me opportunities for growth and development.

Professional Experience

Company Name: S Cubed BD
Job Title: Independent Developer
Job Role: Develop various websites using WordPress, Django framework
Employment Period: August,2019 to April,2020

Company Name: MyMateR
Job Title: Web Developer (Django)
Job Role: Develop company's trash management app using Django framework
Employment Period: May,2020 to July,2020

Educational Qualification

2016 - Present Bachelor of Science, Computer Science and Engineering(CSE)
American International University Of Bangladesh (AIUB)
CGPA : 3.89 out of 4.00 Credits Completed : 142 out of 148

2014 - 2016 Higher Secondary Scholl Certificate (H.S.C)
Chattogram Govt. Model School and College
GPA : 4.42 out of 5.00

2004 - 2014 Secondary
Al Amin Academy School And College
GPA : 5.00 out of 5.00

Achievements:

Dean List Award American International University Of Bangladesh (AIUB)

Skills

Programming Language (Familiar):

Language: Assembly, C, C++, JAVA, C#, XML

Database: Microsoft SQL Server, MongoDB

Web Development:

Front End: HTML, CSS(SASS), JavaScript, React, Webpack, Ajax

Back End: Django, Django REST, JSON, PHP, WordPress

Databse: Oracle, MySQLi, PostgreSQL, SQLite

Others: GIT and Version Control, Heroku, Netlify, Postman,
Digital Ocean, Firebase

Data Science:

Libraries: Numpy, Pandas, Matplotlib, Seaborn, Open CV

Tools: Weka, Tableau

Framework: Tensorflow

Others:

Operating Systems: Microsoft Windows, Linux (Ubuntu, Mint)

Application: IntelliJ, Visual Studio, Matlab, Jupyter, Spyder, 8086 microprocessor emulator, Adobe XD.

Certifications

Title: AI Programming with Python
(NANODEGREE PROGRAM)

Issuing Organization: udacity

Title: Python for Computer Vision with
OpenCV and Deep Learning

Issuing Organization: udemy

Title: Python for Data Science and
Machine Learning Bootcamp

Issuing Organization: udemy

Title: Data Structures and Algorithms
(NANODEGREE PROGRAM)

Issuing Organization: udacity

Projects:

E-commerce website (Django)

I developed this e-commerce website as a personal project. All the common e-commerce functionality are implemented like cart, account, wish list, checkout process, sales graph, buyers list and their product list etc.

<https://github.com/SumnanAzadi/django-ecommerce>

Real State Website (Django)

I developed this real state website as a personal project. There a user can see all the properties and sorting them and contact the developer and the developer can do the common CRUD functionality.

<https://github.com/SumnanAzadi/django-real-estate>

React Daily Inventory (React js)

In this project a user can do all the crud operation in his inventory. All the data will be stored in FIREBASE and all the cost and calculation will be stored in cache.

https://github.com/SumnanAzadi/react_daily_inventory

Make your own recipe (JavaScript)

In this project a user can search a recipe and make his own with the availability to modify this recipe for per guest and add the recipe to the cart and can also update them later on. All the data stored in local storage and the recipe data coming from an API.

<https://github.com/SumnanAzadi/food-recipe-api>

Blog website using your own mvc pattern (PHP)

This was my first PHP project using my own simple MVC pattern. All the CRUD operations are done in this project including ajax search, sorting etc.

https://github.com/SumnanAzadi/php_mvc_pattern_blog

Demand Forecast (Ongoing Project)

A analysis based project using the support vector regression, natural language processing, and deploying in web-framework using google cloud.

Cancer Detection Model using AI (Ongoing Project)

Analyzing of various dataset by applying some ML algorithms and then showing result on the basis of accuracy of dataset (svm, random forest, knn, supervised, unsupervised).

University Projects

Inventory Management System(c#, Microsoft SQL server)

Library Management System(JAVA, Mysqli)

Hand Gesture controlled wheelchair for disabled people(Arduino IDE)

There are also some other projects on my GitHub Profile