

Md. Razibul Hasan Mithu
ASSOCIATE SOFTWARE ENGINEER

TECHNICAL SKILLS

Python: 9/10

Django: 9/10

Rest Api: 9/10

SQL: 8/10

Object Oriented Design: 7/10

Java: 6/10

Git: 9/10

HTML / CSS: 8/10

React: 8/10

React Native: 8/10

EDUCATION

BSC in

Daffodil International University

Group: CSE

Passing Year: 2019

CGPA: 3.90

ENGLISH SKILL

Speaking ★ ★ ★ ★

Writing ★ ★ ★ ★

Listening ★ ★ ★ ★ ★

Reading ★ ★ ★ ★ ★



BIOGRAPHY

A passionate programmer and results-oriented web application developer with 1+ years of experience in both development and research positions. I am self-driven and hungry to learn new technologies and strategies from this rapidly changing industry. Creating apps with a usable and clean user interface experience is my goal. I know the importance of creating highly readable and easily maintainable source code. So my main focus is to maintain proper guidelines and architecture while developing software. I always try to improve my coding style by getting up to date with the new updates of the development environment. While working with an already existing software try to update it with more efficient code so that users get full performance. Strong eye for detail and tenacity to never quit on something until it is absolutely perfect.

EXPERIENCES

Jan 2020 - Continuing

ASSOCIATE SOFTWARE ENGINEERBrain Station 23 Limited

Apr 2019 - Dec 2019

ASSOCIATE SOFTWARE ENGINEER

Wizdoor Inc.

PROJECTS

1. Drilligence

Technical Used: Python, Django, Rest-Api, Docker, Django Template.

Technical Responsibility: Programmer, Database Design and System Design, Architecture design for more maintainability and scale ability.

Short Description: Drilligence is a oil and gas company management system. Here exist a mother company and other sub company is able to take service form the mother company. In the application we have generated different types of report using chart is and python chart library.

2. Shashto

Technical Used: Python, Diango, Rest-Api, Diango Template.

Technical Responsibility: Programmer, Database Design and System Design, Architecture design for more maintainability and scale ability.

Short Description: Shashto is a telemedicine application. An affordable digital presence across the globe. For Doctors, Clinics, Hospitals, Pharmacies and Opticians. Shashto allows user to take medical consultation day to day. There some devices are connected with this platform which will help patient to track daily health condition. Patient will able to take different types of subscription and will get premium features. On the other hand doctors will able to join this platform and will be able to serve the patients. Doctor and patients will be able to connect using video call or audio call, also they will get text messaging feature.

3. Social Media

Technical Used: Python, Django, Rest-Api, Docker, Angular.

Technical Responsibility: Programmer, Database Design and System Design, Architecture design for more maintainability and scale ability.

Project Link: http://wizdoor.com/

Short Description: Wizdoor is a social networking site that makes it easy for you to connect and share with family and friends online. Wizdoor allows you to send messages and post status updates to keep in touch with friends and family. You can also share different types of content, like photos and links. But sharing something on Wizdoor is a bit different from other types of online communication. Unlike email or instant messaging, which are relatively private, the things you share on Wizdoor are more public, which means they'll usually be seen by many other people

PROFESSIONAL SKILLS

Software Development-8/10

Communication-9/10

Team Work-9/10

Negotiation & Persuasion- 9/10

Problem Solving-8/10

Leadership-8/10

Ability to work under pressure-8/10

Analytical Skill-8/10

Management Skill- 8/10

Punctuality- 9/10

Dedication-10/10

REFERENCE

Raisul Kabir, CEO at Brain Station-23 Mail:raisul@bs-23.com



4. Chat App

Technical Used: Python, Django, Rest-Api, Django Channel, Socket.

Technical Responsibility: Designing the app architecture and building the app using Django/Python and Socket with other 3rd party libraries.

Project Link: https://github.com/maxhasan882/ChatApp-with-restapi

Short Description: This is a live chat system. Where user will be able to chat with each other real time in a group or individually

5. Django Blog

Technical Used: Python, Django, Django Template, Bootstrap.

Technical Responsibility: Designing and developing the client side and server side. And also Implemented all the functionalities

Project Link: https://github.com/maxhasan882/DjangoBlog

Short Description: It's a blog application. Where user will be able to write something, read something or react existing post.

6. Scraper-using-Python-Callable-to-PHP

Technical Used: Python, Django, Bootstrap, PHP, Butifulsoup, ChromeDriverManager.

Technical Responsibility: Designing and developing the client side and server side. And also I Implemented all the functionalities.

Project Link: https://github.com/maxhasan882/Scraper-using-Python-Callable-to-PHP

Short Description: It's a scrapping application. The system is able to scrap data from Alibaba

ACHIEVEMENTS

Solved total 1000+ programming problems from Hackerrank, LightOJ, UVA, Codeforces, SPOJ etc

- UVA https://uhunt.onlinejudge.org/id/833971
- LightOJ https://www.hackerrank.com/rhmithu50
- Codeforces https://codeforces.com/profile/max hasan