

# A B M Asadullah

# Front-End Engineer

abmasadullah@gmail.com | GitHub | LinkedIn Present Address: Bhangura, Pabna,, Bangladesh. Cell: +8801770977424

#### **SUMMARY**

I am a Front-End Engineer with experience in building websites and web applications. I specialize in various JavaScript front frameworks like Angular, React & Vue. I've also worked with other technologies including Ruby on Rails, Django, and Flask.

I completed BSc(Hons) in Computer Science & Engineering from Manarat International University. At the University I created many projects like Web applications using RoR, Python-Django & Flask, and AI projects using Machine Learning. I also solved many problems in C & C++ programming languages.

#### **SKILLS**

Front-End: HTML/CSS, Bootstrap, JavaScript, Angular, React & Vue

Back-End: Node, Express Ruby on Rails & Diango

Database: MongoDB, MySQL, SQLite, PostgreSQL

Tools & Methods: Git, GitHub, CMD Basic

Professional: Remote Pair-Programming, Teamwork, Mentoring

## **EXPERIENCE**

## **Front-End Engineer**

JavaScript

TypeScript

Angular

# Dhaka, Bangladesh Jul 2022 - Present

#### **RELEVANT WORK**

# **HIGHLIGHTED PERSONAL PROJECTS**

Front-end projects— (JS, HTML, CSS & Bootstrap)

- <u>Todo</u> (JS)
- <u>Awesome Books</u> (Collaborative JS project with a foreign coding partner)
- Clone of famous websites: (Apple, NextWeb)
- UX sample (Collaborative)

## **OTHERS PROJECTS**

- Private events (Self project and reviewed my code by 4 experts)
- Rails Authentication (Collaborative project and reviewed by 2 experts)
- Micro Reddit (Collaborative, Reddit lite database clone and reviewed by an expert)
- Django E-Commerce

#### As a Programmer

Own <u>Linter</u> — Built own linters where anybody can test his/her Ruby codes.

• Built with: (Ruby)

#### **MIU CSE FEST**

MIU, Bangladesh

Mintor and Judge of Programming Contest

March 13-15, 2020

## **EDUCATION**

# **BSc in Computer Science & Engineering**

MIU, Dhaka, Bangladesh

Jan, 2016 - Nov, 2021

• Institute: Manarat International University

Completed: November 2021

• Subject: Computer Science and Engineering

• Duration: 4 Years (Honors)

• CGPA: 2.90 (out of 4.00)

• Thesis/Work: LMS system.

• Awards and honors: Participated in many programming contests and won.

Hosted programming contests and events.

## **Software Development Program**

Remote

• Institute: Microverse

Sep, 2020 - Feb, 2021

• Skills Gathered: HTML/CSS, JS, Ruby on Rails

• Experience: 1000+ hours of coding

Completed: 20+ projects

• Special qualification: Team working and collaborative programming

ASAD

A B M Asadullah