Md Ariful Islam

Junior Software Engineer

I have a comprehensive understanding of software development life cycles. Experienced the entire project lifecycle from design to implementation integration. I have successfully designed developed a live-use application and got positive remarks from my supervisor and stakeholders. As a person, I am an optimist and I always strive continually for excellence and I never compromise with the tasks that are assigned to me.

m.ariful@live.utm.my

Ohor, Malaysia

github.com/arifulwork

+601137655273

- in linkedin.com/in/md-ariful-islam-b531a5110
- on jahorularif.medium.com

EDUCATION

Bachelor of Computer Science (Software Engineering)

Universiti Teknologi Malaysia

01/2018 - Present Johor, Malaysia, cgpa 3

Higher Secondary School Certificate

Dhaka Residential Laboratory College

08/2014 - 08/2016 Dhaka, Bangladesh, GPA 4.5 out of

Secondary School Certificate

Rayenda Pilot High School

01/2012 - 05/2014 Khulna, Bangladesh, GPA 4.19 out of GPA 5

WORK EXPERIENCE

Back-End Developer

TraitQuest

10/2021 - 06/2022 Malaysia

TraitQuest is an all-in-one toolkit for companies to deploy powerful learning and gamification solution to teams.

Achievements/Tasks

 Developed backends for various web and mobile application systems using PHP, Java and JavaScript as well as several API documentations for future implementations. Currently I am no longer working with them

Quality Assurance tester

Bravo Net Solution

02/2021 - 08/2021 Malaysia

Here I worked as a QA Tester

Achievements/Tasks

 I have been working here for a while now. Usually, here I have done user acceptance testing and black-box testing as well as test cases.

SKILLS



PERSONAL PROJECTS

If you are interested to view my projects based on the above-mentioned skills. Please visit my GitHub profile: https://github.com/arifulwork https://github.com/stupeed

COURSES

Core Courses

Computational Mathematics, Digital Logic, The Thought of Sciences and Technology, Network Communications, Database, System Analysis and Design, Human-Computer Interaction, Object-Oriented Programming, Software Engineering, Computer Organisation, and Architecture, Web Programming, Requirements Engineering & Software Modelling, Discrete Structure, Data Structure and Algorithm, Operating Systems, Internet Programming, Software Design & Architecture, Software Construction, Applications Development, Probability & Statistical Data Analysis, Software Quality Assurance, Computational Intelligence, Mobile Application Programming, Web Technology, Artificial Intelligence, Theory of Computer Science, Real-Time Software Engineering, Programming Technique II

LANGUAGES

Bengali English

Native or Bilingual Proficiency Professional Working Proficiency

INTERESTS

Mobile Application Devlopment

Web Application Devlopment

Artificial and Computational Intelligence

IOT

Software Testing

HCI