CURRICULUM VITAE

Sakib Hossain Rijon

 3076, South Kandapara (Near Pratsha Model School) Sanarpar, Kutubpur-1421, Narayanganj
01679185540
dvlpr.rijon@gmail.com
https://github.com/Rijon19-39460-1 or https://github.com/rijonrrb
https://www.linkedin.com/in/md-sakib-hossain-rijon-005471246/



To prove myself as a quick learner and highly as a professional programmer to face any challenge in such IT field where the contribution will be acknowledged, it would be given an opportunity.

EDUCATION

Bachelor of Science in Computer Science and Engineering (CSE)	CGPA: 3.74
American International University-Bangladesh (AIUB)	2019-2022 (Pursuing)
Higher Secondary Certificate (HSC)	GPA: 4.67
Dr. Mahbubur Rahman Mollah College (Major: Science)	2018
Secondary School Certificate (SSC)	GPA: 4.78
A.K. High School & College (Major: Science)	2016

PERSONAL QUALIFICATIONS

Capable of learning new tools and technology very quickly | Strong problem-solving skills using programming language | Proficient in GitHub | Hardworking, punctual and a good team player | Ability to lead a team and volunteering | Proficient in Photography and Videography

INTERESTED FIELDS

Web technology | Database and DBMS | Data mining | Data analysis | Manual Software Testing | Internet of Things

TECHNICAL SKILLS

- Programming Languages: C, C++, C#, Java, Python, HTML, CSS, PHP, JavaScript, MATLAB
- **Framework:** Laravel, Bootstrap, Tailwind
- ✤ Js library: React
- ✤ Database: Oracle SQL, MySQL, Microsoft SQL Server
- Operating Systems: Windows 8/8.1/10, Linux
- * Web Browsers: Microsoft Edge, Mozilla Firefox, Google Chrome
- Software Testing tools: Selenium
- * IDE Software: Visual Studio, Code Blocks, Eclipse, PyCharm, Selenium IDE
- Other Tools: MS Word, MS Excel, MS PowerPoint, Notepad++, Sublime Text, EdrawMax, Adobe Photoshop, Adobe Illustrator, Weka and others.

- Developed <u>Js Searching and filtering</u>
- Developed <u>Basic conversion site (Using PHP JSON concept)</u>
- Developed Art Gallery management system (oracle database handling using PHP)
- Developed <u>Ridesharing Site (Using Laravel)</u>
- Developed <u>University management system: Officer (basic PHP data handling)</u>
- Developed <u>Travel Agency management system (PHP data handling group project)</u>
- Developed <u>Travel Agency management system (Basic JAVA project)</u>
- Developed <u>Travel Agency management system (Basic C# GUI project)</u>
- Completed Software Quality Assurance Project :
 - I. Test Case of http://www.aiub.edu
 - II. Test Plan for Dhaka Subways Automated Ticket Issuing System

ACHIEVEMENTS

- Certificate with Honors from Duke University for completing <u>Programming Foundations with JavaScript, HTML and CSS</u>
- Certificate from University of Michigan for completing Programming for Everybody (Getting Started with Python)
- Certificate from University of California, Davis for completing <u>SQL for Data Science</u>
- Certificate from University of Michigan for completing <u>Introduction to CSS3</u>
- Certificate from University of Michigan for completing <u>Introduction to HTML5</u>
- Certificate of participation from <u>Cisco Network Academy skills competition Bangladesh</u>
- Certificate of participation from <u>Youth Speak Forum 2019</u> powered by AIESEC

PERSONAL DETAILS

Name: Sakib Hossain Rijon Father's Name: MD. Gias Uddin Mother's Name: Nurun Nahar Date of Birth: 28 June 2000 Religion: Islam Language: Bangla, English. Marital Status: Unmarried Address: 3076, South Kandapara (Near Pratsha Model School) Sanarpar, Kutubpur-1421, Narayanganj

REFERENCES

Md Kishor Morol

Assistant Professor, Faculty of Science & Technology American International University-Bangladesh E-mail: kishor@aiub.edu

Tanvir Ahmed

Lecturer, Faculty of Science & Technology American International University-Bangladesh E-mail: tanvir.ahmed@aiub.edu

DECLARATION

I will do my utmost to fulfil my responsibilities to the satisfaction of the authority. I am the undersigned, hereby declare that the above information is true and I will be responsible for any wrong information.

Rijon

Sakib Hossain Rijon