



Babette Koch Weg 1, 53121 Bonn, Germany



+49 162 7027143



rashikh@outlook.com



https://mehtanin.github.io/ https://www.linkedin.com/in/mehtanin

Technical Skills

Framework: ASP.NET, Entity Framework

Programming Language: C#, Python, Java,

C++, JavaScript, R

Library: Angular, React, JQuery, D3

Database: SQL, Oracle

Data Warehouse: Cube

BI Tools: MicroStrategy, Tableau **IDE:** VS, VS Code, Eclipse, Anaconda

OS: Windows, Linux, Ubuntu

Others: HTML, CSS, XML, JSON, XSLT

References

[Available upon request.]

Mehtanin Kabir Rashikh

Professional Experience

December 2019 - Present

Werkstudent • Bonn, Germany • SIDACT GmbH

Job Responsibility: Python Developer

- Develop car simulation software's custom plugins for PCA analysis by using PyQt, PySide and other Python libraries.
- Perform R&D for various technologies solution.

May 2018 - September 2019

Application Development Specialist 2 • Dhaka, Bangladesh • IQVIA

Job Responsibility: ASP.NET and Angular Developer

- Creating dashboards, IRP and BI Tools by using ASP.NET MVC Framework & Angular with OLAP Cube and MS SQL as data source.
- Fixing bugs, implementing change request of clients and enhancements of existing projects.
- Fixing UX/UI (design issues) for Internet Explorer compatibility.
- Designing data warehouse and develop Cube in OLAP server.
- Creating BI reports using MicroStrategy.
- Received various in-house training sessions on different technologies and tools from time to time on a regular basis.

October 2015 - April 2018

Software Engineer • Dhaka, Bangladesh • IQVIA

February 2014 - September 2015

Associate Software Engineer • Dhaka, Bangladesh • IQVIA

Education

October 2019 - Present

RWTH Aachen University, GermanyMaster of Science in Media Informatics

March 2009 - September 2013

Chittagong University of Engineering & Technology, Bangladesh

Bachelor of Science in Computer Science & Engineering

Programming Skills

I had solved 265+ problems on UVA Online Judge, 60+ problems on LightOJ and a few in POJ (programming language: C/C++). My best rating in Codeforces was 1413. I had represented my university as a contest programmer of Team Opprokritistho and later Team Antique Knob and had served my university in national and local programming contests which were hosted by different universities.