Md. Hasanur Rahman

SOFTWARE ENGINEER · SAMSUNG R&D INSTITUTE, BANGLADESH

☑ rahman.md.hasanur7@qmail.com | 🏕 hasanur-rahman.github.io | ☑ hasanur-rahman

						_
		I N /	I N /	ΙΛ.	\Box	,
_		11//	11//	ΙД	RY	,
$\mathbf{-}$	\mathbf{u}	, I A I		-	$I \setminus I$	

I have completed my B.Sc. in 2019 and am currently working at Samsung R&D Institute, Bangladesh for 1 year and 4 months. In my undergraduate career, I used to solve programming problems and logical puzzles a lot. I was also inclined to build different types of projects and used to participate in Hackathons. Nowadays, I am involved to build new modules in my current workplace.

Work Experience

Software Engineer

Samsung Research Institute, Bangladesh

May. 2019 - Present

• I am involved in several modules of my iOS project. One of the major contributions is to develop Affiliation module, which is similar to facebook messenger's group Mute feature. SIP protocol is used to communicate data with server.

EDUCATION _____

B.Sc. in Computer Science and Engineering

Bangladesh University of Engineering and Technology (BUET)

Feb. 2015 - Apr. 2019

• CGPA: 3.22/4.00.

Contracted chicken-pox contributed to average grades initially but made significant progress in last two years.

Undergrad Thesis____

Topic: Reducing time complexity of finding Minimum Spanning Tree

- Worked under Professor Dr. M. Kavkobad
- Detected an insight in Yao's algorithm that contribute to reduction in number of components by at least factor three at each step.

Skills____

• Language: C++, Java, Python, Swift, Objective-C

• WebDev: HTML, JavaScript

• Others: Linux, Git

PROJECTS_

- Disease prediction BOT for Hackathon
- E-commerce app
- Computer vision projects
- Artificial Intelligence projects

1

CERTIFICATES.

• Neural Networks and Deep Learning, Coursera

• Hyperparameter tuning, Regularization and Optimization, Coursera

• Convolutional Neural Networks, Coursera

• Text Retrieval and Search Engines, Coursera

• Structuring Machine Learning Projects, Coursera

Assignments Assignments Assignments Assignments

EXTRACURRICULAR ACTIVITY_

• 2nd runner up, Tadhack Hackathon (Robi)

• Expert in Codeforces Profile

• Participation in national programming bootcamp

• Ranked around 50 in several intra-university, NCPC, ICPC preliminary contests

• Several Medium writings Profile