Avik Sarkar

♥11/8/C Free School Street | Kawranbazar, Dhaka | Bangladesh

□+88 0178 333 2998 | ☑ssavi.ict@gmail.com | 匝/in/ssavi-ict | ♀/ssavi-ict

To lead a challenging career and be a part of progressive organization where I can enhance my skill and knowledge along with the company's goals and objectives.

September, 2018 ∼ Present

Work Experience

Samsung R&D Institute Bangladesh, Dhaka Software QA and Automation Engineer

Responsibilities

• I do test, analyze and report bugs on upcoming IoT and cloud services of Samsung for several IoT enabled devices.

- I do write UTC,ITC and test suites from several scenario to verify system's compatibility, performance etc.
- I do write automation script (Python/Bash) whenever required to speed up execution process.

Achievements

• SRBD Icon of the month, Jan ∼ Feb 2020

Education_

2013 - Present B.Sc. ENGINEERING in ICT Comilla University, Comilla

CGPA - 3.73

Relevant Skills_

Languages C/C++ (Intermediate to Advance), PYTHON (Intermediate), JAVA (Basic)

Version Control System GITHUB
Project Management Tool JIRA

Programming Competitions_

ONSITE PROGRAMMING CONTEST

2018 **Placed** 3^{rd} , CoU CSE Fiesta 2018 Inter University Programming Contest, Comilla

2018 **Placed** 6^{th} , EDU Engineering Day 2018 IUPC, *Chittagong*

2017 **Placed** 19^{th} , CUET National Collegiate Programming Contest, *Chittagong*

Placed 2^{nd} , USTC TechTronics'16 Inter University Programming Contest, Chittagong

ONLINE PROGRAMMING CONTEST

- Codeforces: ssavi (max. specialist, 1492), (Solved 713 Problems)
- HackerRank: ssavi (max. 2001), (Solved 105 Problems)
- Codechef: ssavi (max. 1935), (Solved 120 Problems)
- UVa: ssavi (Solved 520 problems)
- LightOJ: 16466 (Solved 153 problems)

Academic Projects_

Bengali Text Summarize

Details: A tool that takes a bangla text as an input via url and produce summary. Tools: Python.

Online Admission System

Details: An online based enrollment platform designed for university admission system. Tools: HTML, CSS, PHP, JavaScript, MySQL.

Publications_

2018 Avik Sarkar, Md. Sharif Hossen. AUTOMATIC BANGLA TEXT SUMMARIZATION USING TERM FREQUENCY AND SEMANTIC SIMILARITY APPROACH, DOI: 10.1109/ICCITECHN.2018.8631934, 21^{st} ICCIT

Notable Experiences_

- Problem setting in several online and onsite contests.
- Arranged several contests in University.
- Performed as a mentor of junior contestants of University.