Khan 'Sadh' Mostafa

Software Engineer at Teledata Communications, Inc. MS in CS from Stony Brook / B.Sc. in CSE from KUET 5+ years in industry

Experience

Teledata Communications, Inc. SIslandia, NY

Software Engineer

Feb 2015 - now

- Developing new version of TCI's Loan Origination Solution *Decision Lender 4x*Responsibility includes design and implementation of business logic, data models, user interfaces and integration with various 3rd party services including payment systems, vehicle valuation sources etc.Building a reporting toolkit that enables clients to design custom reports. Java 8 Angular JS REST SQL
- > Developed and maintained Decision Lender v3.5 for new and existing clients

Research Foundation for SUNY © CEWIT, Stony Brook, NY
Sr. Research Aide

Summer & Fall of 2014

> Worked for CA Technologies at CEWIT as on campus internship during MS Google Glass Java

Samsung R&D Institute – Bangladesh 🖗 Dhaka, Bangladesh

Sr. Software Engineer Software Engineer Feb - Aug 2013

Jun 2010 - Feb 2013

- Designed a host target interaction protocol and developed control module with GUI for FPGA and post-silicon SoC (System on Chip) verification platform
 C# WPF C Linux
- \rightarrow Developed modules of a camera SoC verification tool based on μ C/OS-II \in
- $^>$ As part of DSP project ported $\mu C/OS-II$ for custom BSP, ported Web-P for Samsung's Reconfigurable Processor, developed image codec $_{\text{C}}$ $_{\text{C}++}$
- > Participated in development of custom system software for feature phones c
- > Developed smart phone apps for Samsung's bada platform C++

Education

Stony Brook University Stony Brook, NY

MS Computer Science (CGPA:3.72/4)

Aug 2013 - Dec 2014

- › Key Courses: ■ Database, Data Mining, Computer Graphics, Analysis of Algorithms, Operating Systems, Brain and Memory Modeling, Artificial Intelligence, Logic in CS
- Designed tool for opinion mining which leverages entity-keyword bi-graph built from analyzing social network feed C#
- > Implemented a procedural watercolor engine to recreate real-time watercolor effects
 C++ OpenGL
- Added XML parser for BOSS (brain model simulation tool) INIT module to feed brain model parameters as XML input C++

Khulna University of Engineering & Technology $\ \$ Bangladesh

B.Sc. (Engineering) Computer Science

Jan 2006 - Jun 2010

- > Thesis: `Q` "RDF by Structured Reference to Semantics An approach to emerge Semantic Web": Developed a framework (RS2-fx) to convert current html web documents into Semantic Web RDF documents by extracting underlying semantics backed by support of an existing ontology (http://slidesha.re/RS2fx1)
- Developed an automated traffic jam recognition and alert tool, Traffic Window, aided with image processing C#
- > Developed a Smart home technology, which includes a centrally controlled local system of devices and sensors that actuates smartly upon perceptions. The control unit interfaces with local GUI as well as internet and cellular networks # Java ASM Microcontroller

9 190 Mineola Blvd 5L Mineola, NY 11501

\(+1 (631) 703-8451

☑ khan@nafsadh.com

http://nafSadh.com

Languages: Java, C, C++

Familiar with: C#, Python, SQL,

JavaScript, Angular JS etc.

Talked on "Research in the Computing Industry" at CSE Festival, KUET (Jun 2012)

Awarded "Icon of the Month" by Samsung R&D Institute – Bangladesh

11th place on ACM ICPC *Dhaka Regional programming contest* 2007

Showcased project "Smart Home Technology" at BASIS SoftExpo, Dhaka 2008

Leadership

IEEE Student Branch KUET
General Secretary, (2008-2009)

Fazlul Haque Hall Committee, KUET - General Secretary (2008-2009) & Asst. Gen. Secretary (2007-2008)

Involvement

Publisher, *lekhalikhi.com* - Bengali Literary Community

Personal Projects

TuneTour.me, WaqtScope, Sonnivo, LikhonPad, NLParse and more

http://nafSadh.com/projects

GitHub: http://github.com/nafSadh

Profiles:

http://careers.stackoverflow.com/sadh

& http://bd.linkedin.com/in/nafsadh

® Blog: http://ins.nafSadh.com

Slides: http://slidesha.re/nafSlides

Updated on Jan 24, 2017, available online: http://nafSadh.com/Resume Contact for further information