MEEYAD SHABAB

EXPERIENCE

Teaching Assistant NTNU

Sep 2018 - Now

▼ Trondheim, Norway

- Teaching assistant for TFE4171 (Design of Digital Systems 2) course at NTNU.
 Working with SystemVerilog for verification, alongside helping teacher and students with academic work.
- Teaching assistant for TFE4141 (Design of Digital Systems 1) course at NTNU.
 Worked with PYNQ z1 FPGA board to implement RSA encryption/decryption on SOC, alongside helping teacher and students with academic work.

Freelance Consultant

m Dec 2017 - Jul 2018

▼ Trondheim, Norway

- Worked with SuperEgo AS to develop a module of their web application in PHP and Wordpress REST API. [https://overvinne.no/no/bokhandelen]
- Worked with MoJob AS to develop a short project implementing automation testing framework using APPIUM on both Android and iOS platform.
- Worked with Safenode AS to create a web-based control center using Angular4 and Firebase.

Manager, Quality Assurance Department **SOUTHTECH GROUP**

m Jun 2014 - Jul 2017

Ohaka, Bangladesh

- Worked with the management team to ensure the software products were quality assured as per ISO 9001 and CMMI L-5 requirements.
- Worked with KPMG and URS to audit organization and it's alignment with the CMMI L-5 and ISO 9001 certification requirements and appraise for quality certification.
- Developed test framework in Seleneium with JAVA and C to perform automation testing.
- Managed, designed, developed and tested an in-house project in C and ASP.net MVC to automate work process in the organization.
- Worked as a Data Analyst and Process Manager. Prepared and revised statistical models from the project data, to support project developments and optimize the process by continuous data analysis and process improvement.
- Perform regular internal audit to check that all the software products and departments complied with the organization policy.

Technical Writer SOUTHTECH GROUP

m Dec 2013 - Jun 2014

◆ Dhaka, Bangladesh

- Peer review of Business and System level documentation.
- Writing user manuals based on System and Business Requirement Document.
- Use of tools such as Microsoft SVN and Enterprise Architect to write and update technical document using UML.
- Update of documentation following change management process. Revise documents as new issues arise.
- Standardize content across platforms and media.
- Gather usability feedback from customers, designers, and manufacturers.

EDUCATION

M.Sc. in Electronic Systems Design Norwegian University of Science and Technology (NTNU) - Trondheim, Norway

Aug 2017 - Jun 2019 (expected)

Major in Embedded Systems Credits completed till date: 67.5

B.S. in Electrical and Electronics Engineering

North South University - Dhaka, Bangladesh

🛗 Jan 2009 - Mar 2013

CGPA: 3.39/4.00

VOLUNTEER WORK



BEST Trondheim, Norway

An active member in the Public Relations (PR) team.

- Previously worked in the corporate relations team communicating and maintaining sponsorship with the industries.
- Organizer to a course held by BEST in October 2018.



International Club of Trondheim (ICoT)

Jan 2019 - May 2019

 Active member of the student body. Organized a trip to Geirangerfjord-Alesund-Atlantic Road with a group of around 50 people.

STRENGTHS AND SKILLS

Hard-working Time-Management Motivator & Leader Work oriented Python Verilog SystemVerilog PHP Front-end Development Web Development EmberJS React React Native Selenium Appium Process Management MvSQL PostgreSQL | Android Development MS SharePoint Big Data Analysis Data Science

PROJECTS

Academic and Industry

NTNU and Nordic Semiconductor - Trondheim, Norway

Aug 2018 - Now

♥ Trondheim, Norway

- Master Thesis: Analysis of neural network accelerator in hardware and investigate their performance as per Nordic Semiconductor's domain and requirements.
- Master Project: Study and compare the existing Artificial Intelligent hardware accelerators for low power and compare them to find a best possible solution to be implemented and tested in Master thesis.

Academic

NTNU

Aug 2017 - Dec 2018

▼ Trondheim, Norway

- Designed a RSA encryption/decryption system on FPGA using VHDL. RSA using fast Montgomery algorithm was used to design the RSA system in Xilinx Vivado and implemented on Xilinx FPGA.
- Performed verification of HDLC module in SystemVerilog using SystemVerilog Assertion.
- Designed a digital camera using RTL and VHDL programming.
- Designed a program to control elevators over the network using GoLang.

Summer

SuperEgo AS, MoJob AS, Safenode AS

Mov 2018 - Aug 2018

♥ Trondheim, Norway

- Overvinne-Bokhandelen a online medical service developed in PHP and RestAPI. Still in development phase. The project is in the pilot phase for Innovation Norge acceptance.
- MoJob Test Floor a testing framework for both Android and iOS platform using APPIUM and JAVA.
- FlareCC a control center developed using Angular 4 and Firebase API with materialize CSS for styling.

Personal

Ongoing

Aug 2017 - Now

♥ Trondheim, Norway

- Ember Footall Simulation A small football game board simulator created using EmberJS and Tailwind CSS.
- Authentication App (Mobile) A small react-native app that ensures user authentication using firebase.
- AVP a virtual world created using python and Arduino Uno.
- More on https://mmshabab90.github.io/

PUBLICATIONS

Conference Proceedings

- Shabab, M. M., S. B. Afzal, and M. A. Razzak (2013). "A Combined and T-type immittance converter for constant current applications".
 In: 2013 International Conference on Informatics, Electronics and Vision (ICIEV).
- Shabab, M. M., T. Latif, et al. (2013). "A constant current sine wave inverter using harmonic injection modulation with T-LCL immittance conversion topology". In: 2013 International Conference on Informatics, Electronics and Vision (ICIEV).

LANGUAGES

English

Hindi



Norwegian



MOST PROUD OF



Courage I had

to always accept challenging tasks and deliver them successfully



Persistence & Loyalty

taking ownership in past projects and sticking with it even in it's worst of times



Growth

from having little to no knowledge in software development to trying to master it by learning about new technologies



Achievement

Youngest person to be the manager of the department in my previous employment

REFEREE

Prof. Kjetil Svarstad

- @ kjetil.svarstad@ntnu.no
- ➤ Institutt for elektroniske systemer, NTNU Elektro B, B319, Gløshaugen, O. S. Bragstads plass 2
- **** +47 73 59 27 15

Tarique Mahmud Tomal

- @ tomal.mahmud@gmail.com
- SUPEREGO AS Kongens gate 30, 7012 Trondheim, Norway
- **4** +47 94 10 51 78