Shadly Salahuddin

PERSONAL INFORMATION

Address: Wuppertal, North Rhine-Westphalia, Germany

Date of Birth: 15 December 1993 E-mail: shadlyd15@gmail.com

 $\begin{array}{lll} LinkedIn: & www.linkedin.com/in/shadlyd15 \\ GitHub: & www.github.com/shadlyd15 \end{array}$

Website: shadlyd15.github.io

Work Experience

May 2019

Software Engineer

- Sept. 2019

PeepThePlace (A brand of Solace Innovations)

Dhaka, Bangladesh

- Developed OpenWrt based OS for IP Camera and Surveillance Systems.
- Developed applications and services for Embedded Linux platforms.
- Extended and maintained web applications using JavaScript.

 $March\ 2016$

Embedded System Engineer

- April 2019

AplombtechBD Ltd. (A concern of Sinepulse GmbH, Germany)
Dhaka, Banqladesh

- Developed Linux based OS and Services for LoRa IoT Gateway.
- \bullet Developed hardware, software and firmware for wide range of processor architectures including i386, x86_64, amd64, AVR, ARM, MIPS.
- Played a key role in hardware design and software architectural decisions in different projects.
- Served as lead firmware and hardware developer for Smart Meter IoT module.
- Maintained firmware and provided technical support for Bangladesh Power Development Board Smart Metering pilot project.
- Worked with different networking and communication protocols (TCP/IP, PPPoS, TFTP, MQTT, DLMS/COSEM, ISO/IEC 13239:2002, IEC-62056, DL/T645) in various platforms.
- Worked with different radio technologies like LoRa, Wifi, BLE and GSM.
- Worked with different cryptography and hashing algorithms (AES, DES, MD5, SHA-1, GMAC).

EDUCATION

October 2019

Master of Science, Computer Simulation in Science

- Present

Bergische Universität Wuppertal Specialization: Imaging in Medicine

January 2011

Bachelor of Science, Electrical & Electronic Engineering

- June 2016

Rajshahi University of Engineering & Technology

Thesis: Computer aided detection of brain tumor from MRI images using image processing techniques

SKILLS

Programming Language: C, C++

Familiar With: JavaScript, Python

Platforms: Linux (Debian, OpenWrt, Buildroot etc.), Windows

Architecture: i386, x86_64, amd64, AVR, ARM, MIPS

Communication Technology: Wifi/Wifi Mesh, LoRaWAN, GSM/GPRS, Ethernet

Text Formatting: Markdown, Doxygen

AWARDS

DECEMBER 2015	First runner-up in Green Brain 2015 - Idea Contest organized by The American Center, U.S. Embassy and IEEE RUET Student Branch.
DECEMBER 2015	First runner-up in Green Brain 2015 - Project Competition organized by The American Center, U.S. Embassy and IEEE RUET Student Branch.
June 2014	Champion in ETCell Weekend 2014 - Idea Contest organized by The American Center, U.S. Embassy and IEEE RUET Student Branch.
SEPTEMBER 2013	${\it Champion}$ in ${\it University ~Day}$ - ${\it Project ~Competition}$ organized by RUET Authority.
January 2009	Champion in Inter-School & College Science Festival - Math Olympiad held at Dhaka Residential Model College, Mirpur Road, Dhaka - 1207.

Public Speaking Activities

December 2018	Speaker at Young Professionals Meet Up program held at United International University organized by IEEE Young Professionals Bangladesh Section.
August 2017	Conducted seminar as <i>Keynote Speaker</i> on <i>IoT And Its Impact</i> held at ECE Seminar Room, RUET on August 19, 2017 organized by IEEE RUET Student Branch.
January 2015	Conducted workshop on $Line\ Following\ Robot$ held at RUET organized by Robotics Society of RUET.
May 2014	Conducted workshop on Introduction to Image Processing using OpenCV organized by Robotic Society of RUET.
March 2014	Conducted seminar on Bengali Voice & Gesture Controlled Robot on 3rd March, 2014 organized by Robotic Society of RUET.

LEADERSHIP ACTIVITIES

- January 2015 Robotics Society of RUET
 - Provided technical support for undergraduate student's projects.
 - Organized and Conducted seminars and workshops for undergraduate students.

January 2013 Technical Instructor

- January 2014 Robotics Society of RUET
 - Conducted short courses on microcontrollers and firmware programming.
 - Prepared course materials for short courses.