

# Ahmed Fazle Rabbi

## PERSONAL INFORMATION:

*Address:* | Jupiervägen 29, lgh 1604, 61160 Nyköping, Sweden  
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*E-mail:* | ahmed.fazle.rabbi@outlook.com  
*Date of Birth:* | 10<sup>th</sup> June 1985  
*LinkedIn:* | www.linkedin.com/in/ahmed-fazle-rabbi-b9953b50

## TECHNICAL SKILLS:

*Language:* | C, C#, Python and Javascript  
*Framework:* | .Net, Node.js (Express), Flask  
*Test Framework:* | Mocha, Chai, Jest  
*Web Development:* | HTML, CSS, Sass  
*ODM/ORM:* | Mongoose, SQLAlchemy  
*Package Manager:* | PIP, NPM  
*Cloud:* | Serverless Framework, AWS – Lamda, S3, Dynamo DB, CloudWatch, CloudFormation, API Gateway, SNS, SQS  
*IDE & Editor:* | Visual Studio, Visual Code, Atom, Eclipse (System Work Bench), STM32 Qube MX  
*Version Control:* | Git, SVN - Tortoise  
*Embedded:* | Microcontroller programming (STM32F4)  
*OS:* | Windows, Linux  
*Office:* | MS Office, MS Visio, MS Project

## WORK EXPERIENCE:

*Designation:* | System Engineer (September, 2018 – Cont.)  
*Company:* | CTT Systems AB  
*Description:* | Airbus A321XLR OEM Project:

- System design and verification

CCC Project - Boeing/Airbus:

- System design (software functional level) and verification
- Software functional verification and validation for controller
- Source code review
- Software quality assurance
- Process development under RTCA DO/178C guideline

Working Technology: C (Embedded Programming), C# (.Net)

*Designation:* | System Engineer (September, 2017 – August, 2018)  
*Company:* | Academic Work Technology AB  
*Description:* | Worked for CTT Systems AB on behalf of Academic Work Technology AB  
OEM Boeing 777x OEM Project:

- Developed PC based ATP and QTP tool for controller
- Developed PC based maintenance tool for controller

Working Technology: C# (.Net)

*Designation:* | Asst. System Engineer (November, 2008 - March, 2010)  
*Company:* | NovoTel Ltd.  
*Description:* |

- ISUP, SIP & H.323 interconnections
- Network troubleshooting and performance analysis
- Scripting

*Designation:* | Intern (June, 2008 - September, 2008)

**Company:** | Telenor, Bangladesh  
**Description:** | 

- Assist and co-ordinate with different technical teams to commission New BTS (Base Transceiver Station) sites & Radio links

#### EDUCATION:

**Degree:** | **Master of Science in Electronics Engineering**  
**University:** | Linköping University, Sweden  
**Duration:** | September, 2016 – 2017 (study break)

**Degree:** | **Master of Science in Industrial Engineering & Management**  
**University:** | Linköping University, Sweden  
**Duration:** | September, 2010 - March, 2013

**Degree:** | **Bachelor of Science in Electronics & Telecommunication Engineering**  
**University:** | Independent University, Bangladesh  
**Duration:** | January, 2004 - December, 2008

#### LANGUAGE:

**Mother Tongue:** | Bengali  
**Other(s):** |

	Understanding		Speaking		Writing
	Listening	Listening	Spoken Interaction	Spoken Production	
English	C2	C2	C2	C2	C2
Swedish	B1	B1	B1	B1	B1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
 Common European Framework of Reference for Languages

#### LICENSE:

**Driving License:** | Danish B driving license (valid till March, 2030)

#### REFERENCE:

Reference details will be provided upon request.