

# Amal Majeed

---

Regina, SK. | +1-(306)-520-3484

E-mail: [amal.majeed.mec@gmail.com](mailto:amal.majeed.mec@gmail.com)

LinkedIn: <https://www.linkedin.com/in/amal-majeed-a31543105/>

GitHub: <https://github.com/amalmajeed>

## Objective

Computer science masters degree graduate who brings a total of 2 years of professional IT experience working full time and as an intern in large scale software support engineering and data analyst roles. Experience writing python scripts, node js and web development with regular HTML, CSS and javascript frameworks in linux and macOS environments. Focusing on pursuing a full stack developer career track and looking for open full time roles for the same.

## Work Experience

### **JUNIOR ANALYST CO-OP INTERN | GOVERNMENT OF SASKATCHEWAN | 04/2020 – 12/2020 | REGINA, SK, CANADA.**

- Member of the Labour market intelligence team for the Ministry of Immigration and Career training.
- **Roles and responsibilities :**
  - Developed an in-house automation script in python 3 for data extraction and initial parsing for the survey of employment, payments and hours data from Statistics Canada and reduced prior operational procedure time by 10%.
  - Created monthly data driven reports from the major employment and labour force survey releases from Statistics Canada using Python, Microsoft excel and power BI.
  - Part of a project team that develop an in-house COVID-19 business response power BI tool used by consultants in the ministry to accurately respond to business owner queries.
- **Technologies used :** Python 3, Microsoft Excel pivot tables, Power BI, StatsCan Web Data Service (APIs), Microsoft Powerpoint, Microsoft Windows.

### **SUPPORT ENGINEER II | AMAZON DEVELOPMENT CENTRE (INDIA) PRIVATE LIMITED | 07/2017 – 08/2018 | HYDERABAD, TS, INDIA.**

- Member of the E-commerce operational excellence team and worked as the service availability team focal for Identity Services.
- **Roles and responsibilities :**
  - Troubleshoot server issues such as CPU over utilisation and error log threshold breaches using Amazon's ticketing tool and remote SSH within the SLA time.
  - Provided weekly frontline on-call support for high severity ticket resolution in the eCommerce service groups.
  - Attended weekly meetings with IdentityServices developer and devOps teams to discuss and implement fixes for the recurring web service issues.
  - Conducted stress performance tests on server fleets to scale or descale, prior to peak online sale events such as 'Black Friday', 'Cyber Monday' and 'PrimeDay'.

- **Technologies used** : Python, bash shell, greasemonkey javascript plugin, macOS, Amazon internal tools and services( cloudwatch monitor portal, customer order workflow portal, fleet management portal etc).

### **PROJECT INTERN | TATA ELXSI | 05/2016 – 07/2016| THIRUVANANTHAPURAM, KL, INDIA.**

- Worked with the Jaguar Landrover Offshore Engineering Centre team at Tata Elxsi.
- **Roles and responsibilities** :
  - Developed an in-house python script to automate the parsing of vehicular sensor data into an XML format.
  - Conducted a study and prepared a report on sample use cases for adopting the new version of AUTOSAR based on service oriented architecture, for Jaguar Landrover vehicles.
- **Technologies used** : Python, Microsoft Windows, Windows CMD shell, Microsoft Excel, Microsoft Word, XML.

## **Education**

### **MASTER OF SCIENCE (M.SC) | 09/2019 - 04/2022 | UNIVERSITY OF REGINA**

- **Major**: Computer Science, GPA: 3.55/4
- **Sample project**: React Native project (Kanban Notes) – Kanban/To do board app (Mobile computing)
- **Related coursework**: Data analysis from the internet, Mobile computing, Human computer communications, Computer systems security, Artificial Intelligence.

### **BACHELOR OF TECHNOLOGY (B.TECH) | 07/2013 - 05/2017 | COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY**

- **Major**: Computer Science & Engineering, GPA: 3.52/4
- **Sample Project**: Python Django project (IDGen) : ID card generator web app for college.
- **Related coursework**: Data structures and algorithms, Artificial neural networks, Operating systems, Discrete mathematics, Database management systems, Computer networks.

## **Skills & Knowledge**

### **TECHNICAL SKILLS AND KNOWLEDGE**

**Most used**: Python, Node js.

**Familiarity**: Express.js, React js, React Native, AWS (amazon web services), Django MVC framework, Unit Testing, Docker containerization, REST APIs, SQL.

**Working knowledge**: Git, GitHub, mongoDB, HTTP and TCP/IP Stack, UNIX , Windows and macOS operating systems , Visual Studio ,bash shell, Microsoft office (excel, word etc), automation (cron jobs etc), data structures and algorithms.

### **SOFT SKILLS**

- Strong communication and presentation skills.
- Fast learner.
- Task prioritization and time management - graduate teaching assistant experience.
- Team work and leadership skills - academic and technical group work and mentoring support engineering interns, sales associates and peer groups of fellow students.