

Saj Mohammed Salim

Full Stack Developer | Senior Systems Engineer

sajmohammed.s@gmail.com | +91 9495183731

GitHub | www.github.com/SajMohammed

LinkedIn | www.linkedin.com/in/saj-s

Blog | sajmohammed.wordpress.com

PROFESSIONAL EXPERIENCE

Senior Systems Engineer, Infosys Limited

Jul 2018 – Present

A digital services and consultancy provider with an annual turnover of USD 11.8 Bn employing 239K+ employees

- Currently working in an Australia based banking project following Agile Methodology as Senior System Engineer
- Requirements gathering, Design and Impact analysis to develop, validate and maintain the application
- Handles Frontend development of core banking solution product (Finacle) in JavaScript, HTML and CSS
- Testing and debugging (including UAT), creation and reviewing of Scripts, Documentation and Setups
- Worked with GitHub for version control and Jenkins to build, deploy and automate projects
- Worked with SQL Developer and MongoDB for querying and manipulation of Large Datasets
- Performed validation activities (Functional, Integration systems, user experience)
- Respond to production issues, consult with stakeholders to test and implement the solution

TECHNICAL SKILLS

Java | JavaScript | Python | HTML | CSS | Bootstrap | React | Angular

Node JS | SQL | MongoDB | Tableau | Power BI | Linux | Git/GitHub

SOFT SKILLS

Problem Solving Skills | Self – Learning | Leadership | Collaboration/Teamwork | Presentation Skills

CERTIFICATIONS

Data Structures and Algorithm using Python, Infosys Limited

Jul 2019

- Learned basics of Python, OOP concepts and various data structures and algorithms
- Manipulation and Querying of Database using Oracle SQL Developer

Java Data Access Frameworks, Infosys Limited

Oct 2019

- Java Web services – REST, Hibernate and Spring

Machine Learning, Stanford University, Coursera

Apr 2019

- Supervised Learning (Support Vector Machines, Neural Network concepts), Unsupervised Learning (Clustering, Deep learning), Bias/Variance Theory.

The Data Science Course 2020: Complete Data Science Bootcamp, 365 Careers, Udemy

Jun 2020

- Statistical techniques in Python, Data Visualization, Machine Learning, Deep Learning

Microsoft Power BI – Up and Running with Power BI, Maven Analytics, Udemy

Oct 2020

- Learned Data transformation, analysis, and visualization with Microsoft Power BI with hands on projects

Fundamentals of Visualizations with Tableau, University of California, Davis, Coursera

Nov 2020

- Hands on with different visualizations in Tableau and ETL processes

EDUCATION

B Tech in Mechanical Engineering, University of Kerala

Sree Chitra Thirunal College of Engineering – (SCTCE)

CGPA - 7.67/10

Aug 2018

12th grade, CBSE

Sarvodaya Central Vidyalaya

94.6%

May 2014

10th grade, CBSE

Mother India International Res. Public School

95%

May 2012

POSITIONS OF RESPONSIBILITY

Member, Development Team (team size: 20), Infosys Limited

Aug 2019 - Jan 2021

- Awarded for stellar contribution towards Finacle's largest bank amalgamation project

Head, Tutoring and Organising team (team size: 17), Helping Hands Organisation (H2O)

Aug 2015 - May 2018

- Part of Organising team for charity events (Beach Clean-up, Art auctions, Corporate events etc.)
- Took tuitions (Maths, English, Science) to underprivileged children at H2O centre

Head, Organizing Committee (team size: 12), Cult-a-Way (techno-cultural fest), SCTCE

Nov 2017 - Feb 2018

- Organised events (Robot Wars, Multi-Terrain Boat Challenge, Food Festival) for the fest
- Part of the stage team for cultural events (Fashion Show, Dance and Singing competition)

Member, Promotions team (team size: 10), Vibe inter-DC dance competition, Infosys Limited

Oct 2018 - Dec 2018

- Organised promotional events and email campaigns for the competition