

Syed Asif MN



+91 8123081213



<https://syed-asif-mn.github.io>



syedasifm.n@gmail.com



Electronic City P-II, Bengaluru - 560100

PROFILE

Software craftsman skilled at providing effective solutions that produce immediate impact and contribute to the organization's long-term success. Creative, collaborative, responsible, meticulous and an avid multitasker.

SKILLS

- Python - Pandas, numpy, Scikit-Learn, Flask
- AWS, Azure DevOps
- Docker
- Angular, ReactJS, JavaScript, HTML, CSS
- MySQL, MongoDB
- Microsoft Power BI
- Apache Spark, Kafka
- C#, .NET

EDUCATION

P.G certificate in Software Engineering for Data Science
International Institute of Information Technology, Hyderabad
(April 2022 – Present)

B.E In Electronics and Communication (2016 – 2020)
JSS Science and Technology University, Mysuru
CGPA: 9.13/10

XII (Senior Secondary - PCMB), 2016
Karnataka State PU Board, St. Michael's PU College, Madikeri
Percentage: 94.80 %

X (Secondary), 2014
CBSE Board, A L G Crescent School, Madikeri
CGPA: 9.8/10

PUBLICATIONS

Indoor Navigation Assistant for Visually Impaired (INAVI)
International Conference on Communication, Computing and Electronics Systems.
https://doi.org/10.1007/978-981-33-4909-4_17

EXTRA CURRICULUM

- Winner: IIITH, PGSEDS Hackathon - 2022
- Finalist: Hackerearth Aerothon hackathon
- Volunteer: 'Save The Child' NGO, 'Project Rise' NGO (2018-20)
- Served as school leader (2013-14)
- Actively participating in dojos and quizzes

WORK EXPERIENCE

Design And Development Engineer

Siemens Healthineers, Gold Hill Supreme Park 2, Electronic City, Bengaluru
September 2020 - Present

- Part of a full-stack cross-functional team designing, developing, documenting, and testing OSD and PED subsystems for ARTIS product line.
Tech stack: **Angular, NgRx, .NET, Selenium, Specflow, Azure DevOps Server, SAP**
Methodology: **AGILE**
- Developing and maintaining Solution-level Defects/Metrics/Feature Analytics reports.
Tech stack: **Python, Azure Services, Microsoft Power BI, MS Excel**

Intern

Siemens Healthineers, Gold Hill Supreme Park 2, Electronic City, Bengaluru
January 2020 – May 2020
Automated UI testing of OSD subsystem
Tech stack: **Python, Selenium**

PROJECTS

XAI using H2O

[/explainable-AI-using-H2O](#)

Explainability of different H2O bike rental prediction models.

Housing Price Prediction

[/housing-price-prediction](#)

Dataset: New York Housing dataset. Tech & Tools: **PySpark, AWS EC2, Ubuntu**.

Breast Cancer Type Prediction

[/breast-cancer-type-prediction](#)

Flask based microservice to serve breast cancer type prediction model

unfold

[unfold.stackblitz.io](#)

An open-source full-stack code generator. Tech & Tools: **Angular, Django, MySQL..**

best

[best-lyrics.stackblitz.io](#)

Minimal UI for curated English song lyrics. Tech & Tools: **ReactJS, Glitch**

Titanic Shipwreck Survival Prediction

[/titanic-shipwreck-survival-prediction](#)

Tech & Tools: **KNN** classifier, model versioning with **mlflow**.

IOT Devices Data Analysis

[/iot-devices-data-analysis](#)

Tech & Tools: **Spark SQL**.

PCA and LDA

[/pca-and-lda](#)

High dimensional data visualization with PCA, LDA. Tech & Tools: **Pandas, Sklearn, Seaborn**

Explore all of my projects on my GitHub repository:

<https://github.com/syed-asif-mn>

SPECIALIZATIONS AND CERTIFICATIONS

- Deep Learning *DeepLearning.AI*
- AWS Machine Learning Foundations 2022 *Udacity*
- Python Essential Training *LinkedIn Learning*
- Machine Learning with Python: Foundations *LinkedIn Learning*
- Data Structures & Algorithms in Python *Udacity*
- The Bible of Competitive Programming & Coding Interviews *Udemy*
- IoT and Embedded Systems Workshop *KEONICS*