

AMITHU UYSEN

CSE STUDENT | PYTHON CODER



CONTACT

+91-7845242115
amithuysen@gmail.com
Trichy-620015, Tamilnadu
India
[linkedin.com/in/amithu-uysen](https://www.linkedin.com/in/amithu-uysen)

SKILLS

- Python
- C (Intermediate)
- SQL (Basics)
- MS Excel
- Power BI
- Data Visualization
- Critical-thinking
- Problem Solving
- Machine Learning
- Data Analyzing
- Data Processing
- Data Wrangling
- Data Mining
- Predictive Analysis
- Modelling Data
- Azure (bASICS)

AREA OF INTEREST

- Python
- Coding
- Software Development
- Data Analysis

PROFILE

Good at Problem Solving Skill and Self-Thought Programmer with innovative Hands-on Experience with Data Analysis using Python Libraries and MS Excel. And I have good knowledge of the process of data integration using ETL (Extract, Transform, Load) and summarize data using EDA (Exploratory Data Analysis) approach for Data Analysis. I want to develop my skills and knowledge with any type of organization.

INTERNSHIP

✓ **Data Science** Internship at **Widhya** **Jan/2021-Feb/2021**

This is a 4-week WFH internship program where I required to complete 4 gamified projects assigned by Widhya. Every projects are divided into multiple smaller tasks, to make job easier. Every projects consists of different phases like Data Collection & Analysis, Data Manipulation, Build model, Test Model and Knowledge Evaluation.

✓ **Data Analytics** Internship at **Widhya** **Oct/2020-Nov/2020**

This is a 4-week WFH internship program where I required to complete daily tasks to perform IPL match analysis using past dataset. Points will be given base on the perfect evaluations. Every day I have to perform analysis to predict the result about the match.

EDUCATION

- **Bachelor of Engineering** **2017-2021**
SRM TRP Engineering College, Trichy (Pursuing with **7.05 CGPA**).
- **Higher Secondary Certificate** **2017**
Boiler Plant Boys Hr. Sec. School, Trichy (Completed with **67.5%**).
- **Secondary School Leaving Certificate** **2015**
Boiler Plant Boys Hr. Sec. School, Trichy (Completed with **88.8%**).

PROJECTS

- ✓ **Attendance** using **Face Recognition**
- ✓ Uber **Data Analysis**
- ✓ Bitcoin Price **Prediction**
- ✓ **Windows Application** to download **YouTube** Videos

CERTIFICATIONS

- ✓ **Python** and **Problem Solving**, **HackerRank**
- ✓ Introduction to **Data Science**, **Coursera**
- ✓ **Data Analysis** and **Visualization** Foundations
- ✓ **Data Analysis** with **Python** Issued by **IBM**
- ✓ **Machine Learning** with **Python** Issued by **IBM**
- ✓ Crash Course on **Python** by **Google, Coursera**.
- ✓ **Microsoft Certified: Azure** Fundamentals