

CONTACT ME



K E House, Karuvisseri PO, Kozhikode-673010, Kerala



fathimathulsusnaali@gmail.com



8089712621



www.linkedin.com/in/fathimat hul-susna-s-ali-525651206



https://github.com/FathimathulSusnaAli

EDUCATION

Data Science, Bachelor of Science

CHRIST (Deemed to be University Lavasa, Maharastra)

Aggr of 6 Sem 76.83 % (2020 - 2023)

Indian School, Bahrain (Higher Secondary)

CBSE 61.6% (2018 - 2019) Indian School, Bahrain (10th Board)

CBSE 76% (2016 - 2017)

SKILLS

- Programming
- Web Development
- Machine Learning
- · Deep Learning
- Data Visualization
- Statistics
- · Communication Skills
- Leadership
- Problem Solving

TOOLS

•	Python	89%
•	SQL	70%
•	HTML, CSS	90%
•	Microsoft Power BI	90%
•	R Programming	90%
•	No SQL	70%
•	Java	65%
•	Microsoft Excel	90%
•	Tableau	90%

LANGUAGES

English | Malayalam | Hindi | Arabic | Tamil

Fathimathul Susna ShoukkathAli

Data Analyst

PROFILE • ABOUT ME

Passionate Data scientist from Kerala with proven machine learning and analytics skills. Currently a final year bachelor's student in CHRIST (Deemed to be University) Lavasa. Seeking an opportunity to learn.

PROJECTS

Pixel Level Scene Segmentation

In this project, I was a part of a team of three. We did pixel-level scene segmentation on pictures of Autonomous Driving vehicles. We built a model, that segments the image into objects.

Application Development with JavaFX

In this project, I made a dynamic application with Java and used JavaFX for the front end. It was an Airline Reservation Application

Web App Deployment

Built a machine learning model and Webapp(streamlit) to accurately predict whether or not the patients in the dataset have diabetes or not.

INTERNSHIPS

Smartail Private Ltd

January 2023 - April 2023

Chennai, Tamil Nadu

 Artificial Intelligence and Machine Learning Product related testing and support

Xoriant

June 2022 - Aug 2022

June 2021 - Aug 2021

Pune, Maharashtra

• Pixel Level Segmentation on Autonomous Driving vehicles.

Smart Knower

Bangalore, Karnataka

 As a part of this Internship, I learned about Machine Learning Models and worked on different Regression, Classification, and Clustering projects.

TRAINING & CERTIFICATIONS

- Course on Machine Learning by Smart knower(1 Month).
- Machine Learning Foundation: A Case Study Approach, University of Washington by Coursera(20 Hours).
- Exploring and Preparing your Data with Big Query, Google Cloud by Coursera(8 Hours).
- Qwiklabs Badge by Google Cloud Essentials(4 Hours).
- AWS Academy Cloud Foundations(6 Hours).
- SQL- My SQL for Data Analytics and Business Intelligence(11 Hours).
- Face Recognition Using Python(5.5 Hours).
- Machine Learning: Linear Regression(10 Hours).
- Artificial Intelligence Principles, and Practices(7.5 Hours).
- 2020 Complete Python Bootcamp from Zero to Hero in Python(64 Hours).
- Microsoft Excel- Excel from Beginner to Advanced(21 Hours).
 - Modern Computer Vision PyTorch, TensorFlow2 Keras & OpenCV4(30 Hours).