Saurabh Nair

Machine Learning Engineer

Passionate and enthusiastic person who is always encouraged to communicate with data and provide insights..



saurabhnair2391999@gmail.com

015737926819

Koblenz, Germany

20 -

linkedin.com/in/saurabhnair239

github.com/Saurabhnair239

WORK EXPERIENCE

Workstudent Machine learning Engineer EPG Ehrhardt Partner Group

04/2022 - Present

Boppard, Germany

Automate warehouse management system

Data Analysis and Machine learning

- Automated Collecting, Processing the Storing the data using MySQL (ETL).
- Analysis on the working pattern in the warehouse.
- Developed a multi-output machine learning model using the sci-kit learn and TensorFlow for making the forecast and strategy which reduce the workload and paperwork by 25%.
- Deployment on the server using a Docker container for easy access.

Software developer Intern St. Xaviers College

04/2019 - 03/2020

Ahmedabad, India

Education institute which provides bachelors and master courses with software development

iOS Application Developer and Data Analysis

 Developed iOS mobile application for the whole university to have a seamless interaction between teachers, students, and administrative staff which leads to digitalization in the field of education.

EDUCATION

Masters In Web and Data Science University of Koblenz

04/2021 - Present

Koblenz, Germany

Courses

- Big Data
- Machine Learning
- Data Science
- Web information retrieval

Bachelors in Computer ApplicationSt Xaviers College

05/2017 - 04/2020

Ahmedabad, India

Grade 1.6

Python

Java

• C++

Project Management

SKILLS

Python Machine Learning Data Anlaysis

PowerBi Tableau Docker AWS MySQL

Communication skills Hard working Puntual

PERSONAL PROJECTS

Stock Price Forecasting (02/2023 - Present)

- Performed real-time ingestion of data using API's.
- Data analysis using python libraries and developed a Tensorflowbased LSTM multi-output model for predicting the amazon stock price.
- Deployed on the server using docker container and data insertion in AWS S3 bucket.
- Currently creating a dashboard on PowerBi for better visualization of forecast.

Pneumonia detection system (11/2022 - 01/2023)

- Developed system which can detect the Pneumonia from the X-ray images.
- Developed the deep learning model (CNN) using Tensorflow.
- Developed interactive frontend for the users using streamlit.

Research paper "Job Description Analysis" (03/2023 - Present)

- Currently scrapping data from best Job search websites.
- Further process are to preprocess data using NLP techniques.
- Analysis of data using python libraries for finding the most required topics currently in the market of data analysis, data engineering, and data science across the globe.

Research paper "Web scales" (04/2022 - 10/2022)

- Performed research on developing ontologies as a base for developing web applications similar to ChatGPT.
- Performed data extraction and aggregation of contents from various websites using python libraries for web scrapping.

LANGUAGES

English

German

Full Professional Proficiency

Elementary Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Badminton

Hiking

Trekking

Cycling