Sahil Saini Salaria

Mail: sahilsainisalaria@gmail.com Github: github.com/Sahil1515 Contact: +91 9682663655

Address: Jammu, Jammu & Kashmir



EDUCATION

Bachelor of Technology (B.Tech), Computer Science & Engineering

Manipal Institute of Technology, Manipal – 2018 - 2022 – CGPA: 8.30/10

Senior Secondary (XII), Science

Shiksha Niketan Higher Secondary, Jammu - Year of completion: 2018 - Percentage: 93.00%

INTERNSHIP

Backend Engineer - FOLK Developers (Ongoing)

Working on Backend Development with Python and Google Cloud Platform. Working with Google Firebase tools like Firestore database, Cloud Functions etc.

PROJECTS

Finland Labs and IIT Roorkee - ML & AI Using Covid 19 Virus Data Analysis Workshop: Applied Data Pre-processing,

Visualization and Machine Learning techniques to make the predictions how the cases will increase/decrease in the country.

Web Scrapper: Developed a Web Scrapper using Python APIs to scrape the reviews of a product from some commercial website. Stored that in data using MongoDB and then displayed it using front-end frameworks.

Boston Housing Price Prediction: Applied Data Prepossessing, Data Visualization and Machine Learning techniques to create a Linear Regression model to predict the house prices in Boston, Massachusetts.

Routing System(Collaborative project) The objective of this project is to track the user and to display the route between two mentioned locations spread across karnataka. Done using Python, JavaScript and some HTML.

COURSES

Machine Learning using Python Online-Project-based-course - Skyfi Labs

Data Analysis and Data Visualization - Ineuron

Python Programming - Ineuron

Statistics for Data Science - Ineuron

ML and AI using COVID-19 virus Data Analysis workshop - Finland Labs

Accessing web Data using Python - Coursera

Google Crash Course on Python - Coursera

Python by University of Michigan - Coursera

SKILLS

Programming Languages: Fluent in C/C++, Python

Familiar with: Java, SQL, Verilog, Fortran, LATEX, Linux Shell Scripting, fair acquaintance with ARM assembly programming (NXP LPC 1768)

Libraries and Frameworks:

Python:- Numpy, Pandas, Scikit-Learn, Matplotlib, seaborn and some others.

C++:- Standard Template Library(STL)

Java:- JavaFX GUI.

Web Development: HTML, CSS, JavaScript, Bootstrap, JQuery and Django

IDEs used: CodeBlocks, Sublime Text, PyCharm, Atom, Jupyter Notebook, Eclipse, Visual Studio Code and some others.

Databases: Firestore, MySQL, NoSQL, MongoDB

Others: Database Management Systems , Data Pre-processing and Data Analysis, Web Scrapping, REST API,

LEADERSHIP/INVOLVEMENT

- -Member of ACM college club.
- -Member of College and university Athletics team.
- -Member of Organising team of the Manipal Marathon.
- -Interviewed second year students for ACM club recruitment.
- -Awarded with Best Athlete Award in Revels'19, the National Cultural and Sports Fest of MIT. Won many other medals in Athletics.
- -Part time tutor for Secondary students.
- -PMSSS, AICTE scholarship holder for graduation.