Aakanksha ws

Data Analyst

(91)8197691510

aakankshaws@gmail.com

Linked in /in/aakankshaws



/aakankshaws



/aakankshaws



/profile/aakankshaws



/@aakankshaws

Data Analytics -

Skills



References -



Utkarsh Bharti



utkarsh.bharti30@gmail.com



Pranav Kumar



kumarpranav902@gmail.com

About me

I am currenlty employed with Mindtree Ltd(from Jan 2017-present) as a SAP consultant.

I am a self taught programmer and looking for an opportunity to work as Data Analyst. I have been learning Data Analytic skills from Data Camp, Kaggle, Udemy etc for long and now i believe i have the analytical skills and expertise to help the company achieve business goals. I am looking for a challenging opportunity.

My techincal stack includes - •Python, •SQL, •JavaScript, •JavaScript. Libraries used - •Pandas , •NumPy, •MatPlotLib, •SeaBorn, •scikit-learn etc. Tools used - •Git/GitHub, •Jupyter, •VsCode.

Courses & Certifications

DATACAMP Certified Data Analyst

worked on -• Importing and cleaning data, • manipulating dataframes with pandas, •data bases in python, •data visualization in python

UDEMY Python for Data Science and Machine Learning

Bootcamp by Jose Portilla

Certificate

Worked on - Pandas, NumPy, MatPlotLib, SeaBorn,

•PlotLy, •SciPy, •LinearRegression, •LogisticRegression, •Decision

trees, SVM etc..

UDEMY Machine Learning A-Z: Hands-On Python & R

Primary tech stack: JavaScript, Ui5

In Data Science by Kirill Eremenko, Hadelin de Ponteves

Worked on -•Regression,•Classification,•Clustering,•SVM,

•DecisionTrees, •NLP etc..

Work Experience

Mindtree Ltd Sap Ui5/Sap ABAP

Jan 2017-Present

Education

BE **Computer Science & Engg** Canara Engg college

Percentage: 66

University: VTU, Bangalore

XII Mahesh PU college, Mangalore 2010-2012

Percentage: 74

X St. Joseph's Girls High School, Madikeri 2010

Percentage: 84

Hobbies & Interests

I love dancing. I am a classcial dancer specialized in Bharatanatyam. My hobby includes reading books (Main Genres - Adventure, Fantasy). I write blogs on Medium, particularly on topics related to Data science

Declaration

I hereby declare that all the given information are true to the best of my knowl-Aakanksha ws edge