

# **Yashica Saun**

Nationality: Indian Date of birth: 24/03/1996 Gender: Female

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• Home: München (Germany)

#### **ABOUT ME**

Masters Student in Informatics at the Technical University of Munich - currently pursuing my Master's Thesis | Aspiring Data Scientist

## **WORK EXPERIENCE**

# Working Student - Python Developer *Rohde & Schwarz* [ 08/2021 - 02/2023 ]

City: Munich

Country: Germany

As a working student, I worked for the Technical Documentation team. The documents are maintained in XML. My main tasks involved -

- 1. making changes in bulk to XML documents using capabilities of Python.
- 2. designing custom dashboards on Adobe analytics to understand the customer demographic and behaviour related to document downloads.
- 3. working on XML tools and drawing softwares such as Cosima, Microsoft Visio.

Skills: Python: Relevant libraries: Pandas, Numpy, lxml; Adobe Analytics; Confluence

# **Interdisciplinary Project Student**

**Scilytics** [ 11/2021 – 02/2022 ]

City: Munich

Country: Germany

Scilytics is a platform which provides cutting edge analytical and management support to universities such that they can conduct their own bibliometric research. As a part of our Master's program, we collaborate with companies to leverage technology and assist them in achieving their objectives at a faster pace. My contributions while working with Scilytics were as follows -

- 1. Designing the Home Page and Welcome Page
- 2. Implemented Internationalization and Localization(mutli language setup for website)
- 3. Implemented Apollo Caching to speed-up the data access.

Skills: React.js: Ant Design for UI Components and Visualization; TypeScript; Node.js; GraphQL; Git; Jira;

## **Associate Software developer**

**JPMorgan Chase & Co.** [ 07/2017 - 02/2020 ]

City: Bengaluru

I worked as a Python Developer at JP Morgan Chase in an Agile team. In my almost 3-year long stint, I worked for a team that supports the Traders and verifies their prices every month.

My major tasks involved -

- 1. Involved in processing of large-scale data. Responsible for data ingestion from multiple internal and external vendors, analysis of data to detect any outliers or unsual patterns, and cleaning.
- 2. Refactored and cleaned legacy code for better code clarity and effectiveness.
- 3. Ensured code reusability across multiple projects by writing loosely coupled code and use of design patterns.
- 4. Interacted with stakeholders to gather requirements and present the output.

Skills: Technologies used - Python: Pandas and Numpy, Bit Bucket for Code Management, NoSQL in-house database Hydra; Jira;

#### **EDUCATION AND TRAINING**

#### **Master of Science**

Technical University of Munich [ 04/2020 - Current ]

Field(s) of study: Informatics

As part of the Masters program, I got the opportunity to explore various domains of Computer Science in depth. I am specializing in Software Engineering, Machine Learning and Analytics and Distributed Systems.

Few of the courses I have done as part of the program are - Deep Learning, Data Analysis and Visualization in R, Cloud Computing, Distributed Systems, Blockchain.

I am currently pursuing my Master's Thesis. I am building a Web-based Travel Recommender System to design multi-day trips.

I have done the following projects at the university-

- 1. TutorMe A web application built on the MERN Stack Mongo, Express, React, Node and REST APIs. It is a Consumer to Consumer application which provides a platform for students to find private tutors.
- 2. Analytics Application A web application using SAP UI5, SAP ABAP, SAP HANA and OData Services. The application provides various KPIs/ Analytics based on data from the Learning Management System of an organization.
- 3. Cell sequencing with D3.js Unsupervised cluster analysis to annote different cell types.

# **Bachelors of Engineering**

**Bangalore Institute of Technology** [ 07/2013 – 08/2017 ]

Field(s) of study: Information Science

Final grade: 80%

As part of the Bachelor's pragram, I learnt core Computer Science concepts along with Data mining, Blockchain and web developement technologies.

Major projects during the program were -

- 1. Cluster analysis using R Studio to draw conclusions on the relationship between hair-eye color of a population.
- 2. Weather forecasting application using Python( tkinter framework at front-end ).
- 3. Bachelor's Thesis Built a social media website(a mockup of twitter), and used Stacked Denoising AutoEncoder to detect and block cyber-bullying.

#### **DIGITAL SKILLS**

## Web Developement and Designing

HTML5, CSS3, Bootstrap / React JS / Javascipt / Node JS / Mongo / Git

#### **Data Science**

Python / Apache Spark / Data extraction, Data preprocessing, Data visualization, Data cleaning / SQL

#### **LANGUAGE SKILLS**

Mother tongue(s): Hindi

Other language(s):

**English German** 

LISTENING C2 READING C2 WRITING C2 LISTENING A1 READING A1 WRITING A1

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2 SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1