John Justine Kattakayam

Data Analyst Intern

in https://www.linkedin.com/in/john-justine-kattakayam-a31222203

https://github.com/johnjustine5646

PROFILE

I am a student of Bachelors of Science (Economics and Analytics) currently in the final year. I would like to improve my knowledge curve and enhance the mentorship culture, which would also fulfill the credit requirements of the dynamic course that I'm pursuing, where students are required to do a 4 to 6 month internship as data analysts as part of the complete 6th semester.

EDUCATION

Bachelor of Science in Economics & Analytics

Christ (Deemed to be) University 07/2020 - present | Lavasa, Maharashtra, India 3.29 GPA(until 4th Semester)

Grade 12

Lourdes Public School 06/2018 - 03/2020 | Kottayam, Kerala, India 88.8%

Grade 10

The Emirates National School 04/2017 - 03/2018 | Sharjah, UAE 82.6%

PROFESSIONAL EXPERIENCE

07/2022 - 08/2022

Pune, India

Data Analyst Intern

Zoriant SoluTions Ltd, Pune

I was an internee at this data analytics company for a month as part of the yearly summer credit requirement. We were given Data analysis problems, where we solved THOSE using SQL and Python languages. Data Architecture and inferencing was implemented.

03/2022 - 05/2022 Lavasa, Maharashtra, India

Student Career Guide (On Campus Intern)

Christ (Deemed to be) University

Part of the Career Guidance office at my University I did a month long paid internship guiding junior college and undergraduate students on potential educational choices in the Data Analytics Field. I have counselled over 300 students through online sessions through this internship

LANGUAGES

- · English
- Malayalam
- Hindi

PROJECTS

Power BI

Sales Marketing Analysis 10/2022

SKILLS

JavaScript

Python • • • • • R

Machine Learning • • • • • SQL

HTML • • • • • CSS

••••

ORGANIZATIONS

Student Welfare Office

Technical Team Member Lavasa, Maharashtra, India

INTERESTS

- Football
- Cooking
- General Knowledge

CERTIFICATES

- Machine Learning Foundation Coursera
- Analysing and Visualising Data Using Power BI
- AWS Academy Graduate
- Introduction to Data Science IBM