Jasleen Kaur Sondhi

Bangalore, India | Portfolio | LinkedIn | GitHub | Kaggle | +91 8910582191 | jasleensondhi@gmail.com

WORK EXPERIENCE

HSBC Bangalore

Data Analyst Intern

January 2023 – Present

- Working in the Wholesale Analytics team of the Commercial Banking Division, focussing on GTRF and GPS products
- Contributed to NLP use-cases, building a Marketing Mix Modelling Tool using Dash and Python and creating a PySpark Pipeline for generating triggers based on data points

Relevel by Unacademy Remote

Technical Reviewer

December 2021 – July 2022

- Contributed to the Relevel vertical of Unacademy with my technical skills spanning over several domains such as DBMS, Web Development, Python etc
- Contributed to the creation of a question repository having over 10000 questions, which is revolutionizing the way the Tech Industries hire professionals in India

Scaler Academy Remote

Technical Writer

May 2021 - April 2022

- Worked on the article titled "Hashcode() in Java" for Scaler Topics, which was the first article to reach the 1st ranking on Google
- Authored 15+ articles on Python, DSA, Data Science, and DBMS

SirpiDataScience Remote

R Programming Intern

December 2020 – January 2021

- Solved critical bugs and to make sure my code worked seamlessly in the production build
- Picked up the Shiny framework during my tenure and used it to modify and enhance existing graphic dashboards and worked on a total of 2 projects during my time there

SKILLS & INTERESTS

Skills: Python | R| SQL| Git| Power BI | Microsoft Office (Excel, PowerPoint) | Machine Learning | Java | Dash Development | HTML/CSS | Analytics | NLP| Power Apps

Interests: Public Speaking, Mentorship, Art, Writing

EDUCATION

CHRIST (Deemed to be University), Lavasa.

Pune, Maharashtra

Graduation Date: June 2023

MSc in Data Science (GPA:3.54/4.0)

- Conducted various workshops on Git and GitHub for both UG and PG students of the Department of Data Science
- Spoke as a Mentor at induction for Hackverse Hackathon organized by the Department of Data Science
- Secured 27th rank at the HPE Machine Learning Hackathon organized by Techgig
- Secured Outstanding grade in the following electives: Hadoop, Java, NLP, Personality Development, Industry Project (HSBC), and Research Publication (Published two research papers)

Mount Carmel College

BSc in Physics, Mathematics and Computer Science (CGPA: 7.56/10)

Bangalore, Karnataka *Graduation Date: June 2021*

- Secured and successfully completed 5 internships
- Cleared the selection process and became a Microsoft Learn Student Ambassador
- Headed the Physics Association of the College as it's Secretary

Microsoft Learn Student Ambassador Program

Remote

Gold Ambassador August 2020 – June 2023

- Selected by the Program Operations team in a cohort of 23 new Gold Student Ambassadors from the 1200+ Ambassadors in India. The Gold milestone is awarded to Student Ambassadors who have gone above and beyond serving their local community
- Contributed to the Data Science for Beginners and ML for Beginners Lesson on the official Microsoft GitHub repo
- Conducted workshops on Git, Azure, NLP. Spoke at Microsoft Reactor Bangalore & Microsoft Reactor Europe

Codecademy Remote

Chapter Lead

April 2021 – September 2022

- Formed a community of 170 tech enthusiasts from scratch
- Conducted 16 events with total check ins of 470+
- Collaborated with global chapters such as Abuja, Port Harcourt, Shanghai, Nepal, Central India, Bangalore and Mumbai