SOURAV SINGH

ss3225220@gmail.com | https://100ravsingh.github.io/ | https://www.linkedin.com/in/sourav-singh-574a82160/

I am seeking a position in the field of Data and AI where I can leverage my expertise in data analysis using Python, Pyspark and SQL, as well as my experience in building, testing and deploying AI-driven solutions on cloud platforms like AWS and Azure. I am aimed to contribute to impactful projects while enhancing my knowledge of emerging technologies and advancement in Data and AI.

EDUCATION

Veer Surendra Sai University of Technology

Burla, Odisha, India

Bachelor of Technology, Civil Engineering, CGPA: 8.69/10

Jul 2017 - June 2021

Thesis: Prediction of Mechanical Strength of Concrete using Machine Learning

EXPERIENCE

Accenture India Private Limited

Bengaluru, Karnataka, India

Senior Analyst

November 2024 - Present

- Design Developing and optimizing Python scripts to automate client tasks and implement new features based on evolving business requirements.
- Managing CI/CD pipelines using Jenkins for seamless deployments across multiple environments, ensuring successful deployment in AWS.
- Monitoring and troubleshooting AWS components integrated with Kafka, ensuring efficient producer-consumer communication and middleware stability.
- Engaging in GenAI Hackathons and activities to innovate AI/ML solutions, focusing on machine learning, deep learning, and agentic AI advancements.
- Collaborate with cross-functional teams using Agile to deliver impactful business solutions.

Cognizant Technology Solutions India PVT LTD

Bhubaneswar, Odisha, India

Software Engineer

July 2021 – November 2024

- Perform data analysis using Python (Pandas, Numpy), Pyspark and SQL on Azure Databricks and AWS RDS for scalable processing and insights.
- Built ML, DL, and GenAI models in Python, deployed APIs, and utilized Azure Databricks and ML for internal challenges.
- Migrate data from legacy systems to cloud environment like Azure (Blob Storage, SQL database) using Python, Azure data factory and Databricks.
- Design online screen of mainframe terminal screen using CICS and written its backend functions using COBOL with DB2-SQL and execute jobs using JCL.

SKILLS

- Programming: C++, CICS, COBOL, HTML, JCL, Python (Including Framework), Pyspark and SQL
- Technology: AI/ML, Cloud Technology, Middleware, Devops and ETL

PROJECTS

- Strength of Concrete using Machine Learning: https://100ravsingh.github.io/Btech Final Year Project/
- Road Quality: https://100ravsingh.github.io/Road-Quality-Project/
- ChequeScan: https://100ravsingh.github.io/ChequeScan/

AWARDS and **GRANTS**

• Winner of Smart India Hackathon 2020 Hardware Edition, Organised by AICTE (Govt of India)

Feb 2021

PUBLICATIONS

• Evolutionary optimization of machine learning algorithm hyperparameters for strength prediction of high-performance concrete https://link.springer.com/article/10.1007/s42107-023-00698-y

CERTIFICATIONS

- Google Cloud: Professional Machine Learning Engineer, Associate Cloud Engineer, Cloud Digital Leader
- Microsoft Azure: AZ-900, AI-900, DP-900