

# SOURAV SINGH

[ss3225220@gmail.com](mailto: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/](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