SOURAV SINGH

+91-7809825441 | ss3225220@gmail.com | https://100ravsingh.github.io/

I am looking for a position as a product developer in an organization where I can utilize my skills at understanding, building, testing and deploying product and the opportunity to upgrade my knowledge about the new and emerging trends in this sector.

EDUCATION

Veer Surendra Sai University of Technology

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

Thesis: Prediction of Mechanical Strength of Concrete using Machine Learning

Burla, Odisha, India

Jul 2017 - June 2021

EXPERIENCE

Cognizant Technology Solutions India PVT LTD

Associate

Bhubaneswar, Odisha, India July 2021 – Present

- VBA Automation scripts for MS-Office
- Data Migration from Mainframe to Cloud
- Quality engineering and testing of daily transaction files
- Design online screen and written it's backend functions using CICS, COBOL, JCL and SQL

SKILLS

- Software: GIT, IBM Mainframe Terminal, MS Office, Visual Studio
- **Programming:** C++, CICS, COBOL, JCL, Python, SQL
- Database: DB2, MySQL
- Cloud: Microsoft Azure, Google Cloud
- Web Development: HTML, CSS, Flask
- Technology: Artificial Intelligence, Machine Learning

PROJECTS

Prediction of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Concrete using Machine Learning

Production of Mechanical Strength of Mechanical Str

Project link: https://100ravsingh.github.io/Btech_Final_Year_Project/

Road Quality

Project link: https://www.youtube.com/watch?v=6m9XcFSjViw

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

VOLUNTEERING EXPERIENCE

Smart India Hackathon 2023 Software Edition

Sambalpur, Odisha, India

Dec 2023 – Dec 2023

• I assessed 27 teams in the Smart India Hackathon 2023 software edition conducted at Veer Surendra Sai University of Technology as a Nodal Center for the open innovation challenge.

CERTIFICATIONS

Evaluator

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

LANGUAGES AND INTERESTS

- Languages: Hindi (native), Odia (native)
- Interests: Photography, Hiking, Badminton, Cricket, Swimming