Vibhanshu Waghmare

+91 9421365332 · vibhanshuw789@gmail.com · in Linkedin . GitHub . Website Rukhmini Nagar Sawangi Meghe, Wardha, Maharashtra, 442001

SKILLS

Programming Languages: Python, SQL, Computer Vision, AWS.

Data Analysis: Pandas, Numpy, Matplotlib, FastAPI, Flask, TensorFlow, Keras, PyTorch, Machine Learning, Data Engineering, Seaborn, scikit-learn, API Integration, Data Visualization, Deep Learning, Edge Computing, IOT.

Analytical Tools: Linux, Tableau, Power Bi, Spark, MATLAB, ROS.

Absolute Learner, Analytical thinking.

PROFESSIONAL EXPERIENCE

ISRO NRSC Jul 2024 - Dec 2024

Al and Data Science Intern

- Title "Al Autonomous Rover for Space and Agriculture Application." Research Paper
- · Working on AIOT Technology.
- Building Autonomous rover with LiDAR Mapping.
- Working with Robotics, ROS and NLP.
- Developing Al models for image processing and autonomous decision-making using statistical analysis and **machine learning** algorithms.
- Guided By Srinivas Reddy P, Scientist SF, SPOD/TEOG, NRSC/ISRO (EMAIL-reddypsrinivas@nrsc.gov.in)

Brainovision Solutions Pvt. Ltd

Jan 2024 - Mar 2024

Data Science intern

- Learning and Building ML models on different study cases.
- Project Customer Segmentation using K-means Algorithm.

ARIES & IAS May 2023 - Aug 2023

Research Fellowship Intern

- Title "Concept of Daytime Operation of ARIES Micro Pulse LiDAR (AMPL)."
- Working on Two major Instruments HEPL and MPL (LiDAR) Designing the instrumental structure for Daytime working of Atmospheric MPL.
- Building an algorithm for real-time Data acquisition and Data visualization.
- Building and refining data acquisition and visualization algorithms for atmospheric analysis, handling cloud-based data processing.
- Guided By Chandra Prakash, Engineer-E, ARIES (EMAIL- chandra@aries.res.in)

EDUCATION & CERTIFICATIONS

Bachelor of Engineering (B.E) - CGPA- 8.61 Majors: **Artificial Intelligence and Data Science** Sandip Institute of Technology and Research Centre

HSC (12th) - 97.5%

School of Brillents and Junior college

SSC (10th) - 92%

Alphonsa High School

Data Analysis with Python IBM

Microsoft Azure DP-900, Microsoft

Mathematics for Machine Learning: Linear Algebra Imperial College London

MATLAB ON RAMP, MATLAB MathWorks

PROJECTS

Real-time Data Acquisition and Visualization of Lidar, ARIES $\underline{\text{Link}}$

Predicting Temperature x Humidity (Real-Time), SUN-HACK2024 (esds) <u>Link</u>

Customer Segmentation, BrainOvision Solutions Pvt. Ltd <u>Link</u>

AWARDS

Data Science Hackathon 1st Winner

Brainovision Solution Pvt. Ltd

- ML algorithm deployment like Linear regression and Random forest regression
- Evaluation matrix (MSE, R2, MAE)