

MUKUL RAGHUWANSHI

72-Chhatrapati Nagar, Wardha road , Nagpur-15
M - +917447448066 | E - raghuwanshimukul@gmail.com
<https://github.com/Mukul-rep>
<https://www.linkedin.com/in/mukul-raghuwanshi-766b6b157/>

SKILLS:

Python Scripting
TCP-IP
Data Structures and Algorithms
PyTorch, Keras, OpenCV
Meachine Learning

EDUCATION

| | |
|------------------|--|
| Expected in 2021 | MTECH. in Computer Science |
| Aug 2021 | <i>RKNEC - NAGPUR, MAHARASHTRA, INDIA</i> |
| July 2019 | B.E. in Computer Science |
| | <i>GHRCE - NAGPUR, MAHARASHTRA, INDIA</i> |

EXPERIENCE:-

INTERNSHIP (with Persistent System Limited Pvt. Ltd.) ***13/12/2018 - 13/06/2019***

- Project Title- **GITHUB** prediction
- Worked with python to establish the connectivity with git repository
- To predict whether the pull request is accepted or rejected.
- Worked on different **ML models** and GIT repository.
- Also worked on Supervised data sets.
- Used **POSTMAN** to display the results.
- Also worked on the criticality and complexity of files in GITHUB on file level and branch level.

Mahindra & Mahindra Ltd, Nagpur

Predict Employee Retention Using Machine Learning

- Duration: -5 months
- Objective: - We aim at building a **machine learning** model that can **predict** the employee retention rate for the HR department of a company.
- Worked on un-Supervised data .
- Used pre-processing.
- Skills developed: - basic knowledge about the Machine Learning **Algorithms** and how it actually works by using **python** .

CERTIFICATIONS

- Data science with Tableau and R
 - Machine Learning certification from IBM([0d5b0c8a79e34406abb78e8b2e6406dc](#))
 - Coursera (DeepLearning)
 - Python Data Structures(Coursera)
 - Udemy (python mega course)
-