Hrugved Kolhe

് +91 9511800968 | ■ geeky.hrugved143@gmail.com | ③ Portfolio-Hrugved | in Hrugved | ೧ hrugved06 |

PROFESSIONAL EXPERIENCE

1. Data Analyst Intern

MyCaptain

July 2021 - Dec 2021

- Developed a <u>Career Prediction model</u> that predicts the candidates' career based on their profile with 84+% accuracy.
- This model is deployed on MyCaptain website and is used by **200+** students daily.
- Mentored **3 Students** in the project Did Data Analysis, Data Processing before using the data to build the ML model.

Tools: Python, R Programming, SQL, ML Algorithms, HTML-CSS, JavaScript, Git.

2. Research Intern

Dental Al

Mov 2020 - June 2021

- Collected and annotated a set of medical image data using SuperAnnotate tool and these images were fed to the classification model.
- Improved the Performance of model by 80% by writing clean and efficient code with best libraries and frameworks.

Tools: SuperAnnotate, Microsoft Azure, Python, ML Algorithms, Computer Vision, Git.

3. Student Researcher

CoE AI/ML lab - GHRCE

Mov 2019 - Present

- Guided more than 50 students Learn ML in Python, ML
 Algorithms and helped in starting with writing a Research Paper.
- Published **3 Research Papers** in reputed conferences and these papers are published in Springer, SCI, SCOPUS Journals.

4. Artificial Intelligence Lead

E-Cell

🛗 July 2020 - June 2021

• Organized and executed major Al based entrepreneurship events.

Events: Global Entrepreneurship Summit, DataStartup, etc.

EDUCATION

B.Tech **Artificial Intelligence** - G.H. Raisoni College of Engineering, Nagpur

2019-2023 CGPA: 8.80

Class 12 - Shiv Amrut Jr. College

2019 Percentage :71

Class 10 - Shri Sharda English Medium School

2017 Percentage:92

SKILLS

- **Programming Languages**: Python, C++ , SQL, HTML, JavaScript, CSS, C.
- **Skills**: Data Structures and Algorithms, Machine Learning, Data Analysis, Web Development, Computer Vision.
- Frameworks: Tensorflow, Keras, Scikit-Learn, Azure, GCP.
- DB language: SQL.
- **Tools**: Git, Salesforce, Azure, AWS, Google Analytics, Streamlit, VScode.
- Platform Links: GitHub, Salesforce.

PROJECTS

 Crop Disease Detection App using ML, Ionic-Capacitor and API:

App-Based solution to identify & solve disease in Crops. Live Link

• Career Guidance Web App using ML, Streamlit and API:

Career Path Prediction System Based on Users' Profile. **Live Link**

 Med-Rover model using Reinforcement ML, HTML, CSS & JS:

Created a ML model for Medicine Drone Delivery in Hilly Terrain regions. **Live Link**

 OPG Image Analysis using SuperAnnotate and API:

Model which detects the fault in the teeth and applies bounding box on the same.

 All Artificial Intelligence (AI) and Computer Science (CS) related Projects - Github.

ACHIEVEMENTS

- Selected at <u>National Level</u> in Smart India Hackathon 2022.
- Best Open Source Contributor at DevIncept Contribution Program 2021.
- 10 + successful pull requests at Girl Script Winter of Code
- Published <u>3 Research papers</u> in reputed conferences/Journals viz. **Springer, Scopus**.
- Earned **Problem Solving** Certificate from **Hacker Rank**.
- Selected for a Machine Learning
 Nanodegree program by AWS Machine Learning Scholarship.
- A <u>Millennium Fellow</u> at United Nations Academic Impact and MCN.