



Hrugved Kolhe

3rd Year, Student Researcher

Pursuing B.Tech in AI at G.H Raisoni College of Engineering. Involved in multiple Technical Forums. Curious to learn and develop new projects

✉ kolhe_hrugved.ai@ghrce.raisoni.net

📍 Nagpur, India

🌐 [linkedin.com/in/hrugved-kolhe-364881193](https://www.linkedin.com/in/hrugved-kolhe-364881193)

🐙 github.com/hrugved06

📞 9511800968

🌐 hrugved06.github.io/Portfolio-Hrugved-Kolhe/

🐦 twitter.com/HrugVed_

EDUCATION

Bachelor Degree

G.H Raisoni College of Engineering

07/2019 - 06/2023

Courses

- B.tech in Artificial Intelligence

AWS Machine Learning Scholarship

Amazon Web Services, Udacity

06/2021 - Present

Courses

- Nano-degree in Machine Learning

WORK EXPERIENCE

Researcher

Dental AI

11/2020 - Present

Nagpur

Achievements/Tasks

- Completed the project on Bounding Box Detection on OPG images
- Identified real world medical problems
- Worked on a Research Paper on Bounding Box detection on OPG images

Contact: Rishi Mathur - 9665953799

AI Lead

E-Cell, G.H Raisoni College of Engineering

04/2020 - Present

Nagpur

At E-Cell we organize events regarding problem pitching, startups, Entrepreneurship

Achievements/Tasks

- Events :- Global Entrepreneurship Summit, College-Preneur, DataStartup.

Data Analyst

Intern - MyCaptain

06/2021 - Present

Nagpur

MyCaptain is an Education Startup that helps students discover and pursue their Passions through MyCaptain and large city-wide Youth fests, summits and boot camps.

Achievements/Tasks

- Working on Career Based Prediction System Model.
- Data Manipulation and Data Handling.

Contact: Mr. Gopal Sharma

SKILLS

Machine Learning

Image Processing

HTML

CSS

C++

Python

Content Writing

Event Management

Basic Quantum Computing

PERSONAL PROJECTS

Vehicle Number plate detection through image processing (09/2019 - 12/2019)

- Developed a prototype which uses image processing to find vehicles using number plate detection

Dental AI (11/2020 - Present)

- Completed the project on Bounding Box detection on OPG images
- Published a Research Paper on the topic

Advanced Driver - Assistance Systems (ADAS) (05/2021 - Present)

- Working on ADAS so that can be implemented effectively and will be cost efficient.

ORGANIZATIONS

G.H Raisoni College of Engineering (11/2019 - Present)

Researcher at CoE AI/ML Lab

Dental AI (09/2020)

Lead Researcher

The Coding School (10/2020 - 05/2021)

Student - Grade : 96%

OBJECTIVE

Looking for an opportunity to contribute and explore my extreme interests in the field of research and programming also, to gain experience and industry exposure in a professional environment in an innovative way

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Data Structure and Algorithms

Open Source

Neural Networks

Coding