Kartik Gile

+91 7387616117 | kartik09202@gmail.com

FDUCATION

GHRAISONI COE

B.TECH IN CSE(AIML)

July 2026(Expected) | Nagpur, India CGPA:9.64

LINKS

Github:// Kartik0920 LinkedIn:// Kartik Gile LeetCode:// Kartik Gile GeeksforGeek://Kartik Gile

COURSEWORK

UNDERGRADUATE

Data Structure And Algorithm Object Oriented Programming Data Preprocessing Machine Learning Fundamental Computer Networks Mathematics

SKILLS

PROGRAMMING

Over 5000 lines:

•C • C++• Python

Over 1000 lines:
• HTML • CSS

MACHINE LEARNING

- Data Collection
- Data Preprocessing
- Supervised Learning
- Unsupervised Learning
- Reinforcement Learning

PROJECTS

OPINHACK HACKATHON | ORGANIZED BY MAJOR LEAGUE HACKING 29 Sept 2023-2 October 2023| Durg

- Worked on the application which can be used for creating a transparency in Police Department.
- I worked on data collection and preprocessing of the Data for the ML model. Also I worked on front-end using Dart and Flutter.
- Won sponsor prize in this Hackathon.

ELEVATE 2023 | WEB 3

August 2023 | Nagpur

- Worked on the DeFi app for the auctioning.
- Worked on Solidity and Python. I created a contract in solidity and created a website's back-end using python.
- Our team grabbed 6th position.

PYTHATHON | CONTEST WINNER & TEAM LEADER

June 2023 | Nagpur

- Pythathon was a contest in Python language.
- We won first prize
- Conducted by G H Raisoni College of Engineering

SOLUTION TO UNMET NEEDS | Hackathon Winner

January 2023 | Nagpur

- It was a biomedical Hackathon conducted by GHRCE and Betic, IIT-Bombay.
- We won first prize
- In this Hackathon we created a project which we use in ML to identify the Person and provide its data automatically to server.
- Our aim was to reduce the human effort for patient data collection
- Also we were able to keep a track of previous diseases of patient

GDSC 2023 | Co-LEAD DSA TEAM

2023-present | Nagpur

- Worked as volunteer & core-team.
- Given talk on C++ and Dsa
- Help to organize various events like Figma lifestyle, Google Solution Challenge, Speakthon, Intro to Web3 & Block chain, TechoStav, Crack With GDSC etc.

MACHINE LEARNING

Supervised Learning

- Heart Disease Prediction
- Spam detection

Unsupervised Learning

- Classifying fruits according to characteristics like shape, size, flavour etc.
- Movie Recommender

Reinforcement Learning

• Game prediction bot

AWARDS

2023 Winner Solution to Unmet Need

2023 Winner Opinhacks