

Kunal Dongre

Software Engineer

Software Engineer with problem solving skills and ability to work well with team. I focused in ML technologies for creating programs to get my hands on much practical work.



✉ kunaldongre9899@gmail.com

📍 Mumbai, India

🌐 [linkedin.com/in/kunal-d-167b6b20b](https://www.linkedin.com/in/kunal-d-167b6b20b)

📞 9987572499

🌐 www.kunalhere.ml

🐙 github.com/Kd-Here

EDUCATION

Btech in CSE Terna Engineering College

06/2019 - Present

8.6(CGPA)

12th Board KJ Somaiya

04/2017 - 04/2019

Vocational Electronics

- Arduino based Color detection system

Mumbai(75%)

PERSONAL PROJECTS

1. Object Detection and Classification

- Using Yolo and openCV with python

2. Human Pose Estimation using AI in Python

- Using Mediapipe in Colab

3. Smart Driverless Car

- Using Deep Learning and Supervised learning methods.

INTERNSHIP

Game Designer @GamoVation

05/2021 - 08/2021

<https://www.gamovation.com>

Won contest launched by Gamovation team for this internship

- Created ML model to random arrange tiles for game

Contact : Daimy Stroeve - dstroeve@gmail.com

Block-chain Researcher Heidelberg University

09/2021 - 03/2022

<https://www.stateofcrypto.net/>

Built blockchain based survey system

- Created blockchain tokens report

Contact : Prof. Stefano Ballezzi - stefano.ballezzi@awi.uni-heidelberg.de

SKILLS

ML Models building

Full-Stack Dev

Web Dev

IoT

Open-Source

Data Str & Algo

ACHIEVEMENTS

5-star Gold badge on Hackerrank

<https://www.hackerrank.com/vithaldev33>

Open Source Contribution to Orbit Map Repo

Helped to create code for mapping orbits of asteroids in the solar system

Honorable mention in Hackformer hackathon

Participated in Hackformes 24hr hackathon created [GST Validator project](#)

CERTIFICATES

IBM ML certificate

<https://coursera.org/share/2e2e993feb4968b26acc5ac4719684dc>

Stanford ML certificate

<https://coursera.org/share/2e2e993feb4968b26acc5ac4719684df>

Core Python Learning

<http://ude.my/UC-59abc909-9df7-4786-ab14-6545534e6ce4>

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

PROGRAMMING LANGUAGE

Python

HTML

CSS

JavaScript

C

SQL

Node.js

Git

MongoDB