# ABHISHEK ASAWA

Email ID: abhi21abhis@gmail.com

Contact No: 9079695072 Location:- Bengaluru, Karnataka

LinkedIn :- https://www.linkedin.com/in/abhishek-asawa-048b08204/

## Objective

To be a part of an environment that provides challenges, learning, and a great team to collaborate with. I want to be at a place where I can practice and polish my problem-solving, analytical, machine learning, communication and collaboration skills and get opportunities to make significant contributions.

## Academic Background

Branch	College/School	Year of Passing	Percentage
PG-Department of Artificial Intelligence	CDAC	2022	71
B-TECH in Computer Science	VIT Bhopal	2021	63.4

# Technical Skills

Machine Learning: Machine Learning, Data Analytics, NLP, Data Preprocessing.

Languages: Data structures and Algorithms in Python(Pandas, Numpy, Sklearn, Matplotlib), C++

Web development: Django, HTML, CSS, Javascript, Node.is (and pug), React, Angular.

Databases: MySQL

Tools: Jupyter Notebook, Google Colab, pycharm, github, VScode, Popsql, Excel, flask.

## Professional Training

Name of the Organization: Center For Development of Advanced Computing, Noida

Duration: 7 months

Description: Artificial intelligence and Machine Learning

Udemy (MOOC): Python and Django Full stack Web Development Bootcamp.

## Academic Project

#### (Web Development projects)

- Website to create and track personalized agenda:- Developed a todo list using Django framework. It
  consists of CRUD operations. The user can add new items in the to-do list, can update it, delete or
  strikethrough item when it is completed.
- Image search project:- Designed search bar in which you type the text to find related images.
- Fun fact and task website: The website showing random interesting facts, and a simple task to do.
- Whatsapp messenger clone: Built a basic whatsapp clone using sockit.io and web sockets. Used a
  web socket to enable 2 way communication, which is difficult with just HTML.

- Food ordering website: Built the front end of a food ordering website using html and css. Leveraged flexbox for layout alignment. Also it is responsive on both phone and mobiles, and has smooth scrolling feature.
- Designed and developed capstone project for Library management system with MySQL.

#### (ML project)

Review Segregator: Categorized movie reviews into positive and negative sentiments so that
customers can analyze the movie reviews in a better way using Natural Language Processing. The
project has 3 different tasks i.e. front end, machine learning model and web scraping. When the
user puts the movie name, our website checks the movie reviews and categorizes the reviews.

# Achievements

Take part In NSS, Done Udemy course on Machine Learning and Algo. by Kirill Eremenko and Hadelin.

# Key Proficiency

- Positive Attitude, Good observation & imagination.
- Good Learning ability and problem solving skill.
- Believe in assertive communication.

# Personal details

- Passport: Available
- Language: English, Hindi
- Hobbies: Cooking, reading international news, growing plants, bird watching, photography, swimming, and writing diary about experience and learning,