

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.js (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 socket.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,