

Kaustubh Yewale

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PROFILE

I am a 3rd year student pursuing Artificial Intelligence. I'm passionate about technology related stuff. This is one of the main reasons that I pursued a career in Artificial Intelligence.

Currently I am focusing on gaining more hands on experience in AI/ML.

Apart from this I like to interact with new people. Exchanging ideologies with new people because every time it gives chances to know and learn new things.

EDUCATION

Maharishi Vidya Mandir

Bhandara, India

SSC - Completed in 2018

Major Hemant Jakate HSC-Completed in 2020 Nagpur, India

G H Raisoni Institute of Engineering and Technology, Nagpur

Btech (Artificial Intelligence) - Current CGPA: 8.22

Nagpur, India

SKILLS

• Python

• C++

Machine learning

• Data Structure and Algorithm

Attention to details

· Decision making

PROFESSIONAL EXPERIENCE

ANN Intern Utkarshini Edutech ∂ 11/2022 - 02/2023

- Online spamming activities come in different forms such as malware dissemination, posting of commercial URLs, fake news or abusive contents.
- To overcome this problem I have developed this model. This project is developed on hybrid classifier (i.e, MLP-SVM).

Machine learning Intern

09/2022 - 11/2022

Acmegrade ≥

- I have worked on various machine learning projects like cancer prediction, movie prediction and stock prize prediction.
- I have used Random Forest in all the projects and also used dataset from Kaggle.

PROJECTS

Virtual Assistant (Nova) ∂

- My team and I created a virtual assistant named Nova as a minor project. This project is developed to handle the task that an executive assistant would typically handle like scheduling meeting, sending mail, etc.
- It works on NLP to recognize speech and also has neural network which can help computers make intelligent decisions with limited human assistance.

X-box game prediction *∂*

- The prediction on the game in x-box is based on the search query on the x-box itself. This is the type of recommendation system.
- Accuracy in Random Forest was 0.92.

Online spam detection \mathscr{D}

- I have developed online spam detection using 1500 tweets to prevent the spamming activities.
- This project is developed on hybrid classifier (i.e, MLP-SVM).

ORGANIZATIONS

Leader's Club Nagpur, India

Volunteer

- Leader's club is a NGO in Nagpur which worked for underprivileged children to get education and other facilities.
- I worked as volunteer in many event.

Suvidha Foundation∅02/2022 – 03/2022Public relationNagpur, India

- My team and I had organized a seminar in schools on the topic of awareness of coding.
- We went to multiple schools like Adarsh vidya mandir, G H Raisoni vidyaniketan to spread the awareness of coding.

INTERESTS

Travelling | Fitness | Cooking