Ashita Aswal

Software Developer Intern

An enthusiastic noticeably prompted individual with technical capabilities eager to analyze new technologies and inclined to innovate brand new things that can enhance the present environment.

ashitaaswal8@gmail.com

P.O new forest F.R.I dehradun, Dehradun, India

in linkedin.com/in/ashita-aswal-0ab6381aa

9528599235

myspotifyportfolio.netlify.app/

github.com/ashita8

EDUCATION

Study ProgramUttranchal University

2019 - 2023 CGPA-9.90/10

Courses

 Bachelor of Technology (B.Tech), Computer Science (Machine Learning And Articial Intelligence)

SSC (10th)

Central Board of Secondary Education

2016 - 2017 CGPA-10/10

HSC (Intermediate- PCM)

Central Board of Secondary Education

2018 - 2019 Percentage- 74.06%

WORK EXPERIENCE

Graduate Engineer Trainee

Yamaha Motor Solutions

02/2023 - Present Haryana, Faridabad

Achievements/Tasks

- Full stack web applications with ASP .Net, javascript, jquery,Rabbit MQ
- Stable Diffusion

Workshop on AI and Machine Learning Kyrion Technology Pvt. Ltd.

01/2020 - 01/2020

IIT Roorkee

In Association with TEDx Achievements/Tasks

- Learn basics of machine learning And Ai Fundamentals
- History of Machine Learning, types of machine learning.
- Various Ml algorithm like Regression, Clustering, Decision Tree, and Basic of Neural Network.

Web Developer

ACP IT Zone

05/2021 - 08/2021

Achievements/Tasks

- Worked on creation of multiple websites for the company.
- Worked as a Frontend developer with Bootstrap 5, HTML 5, CSS 3 and PHP to create Ecommerce website, E-learning platform for the company and a school website: https://shahinternationalschool.com/.

Contact: Hr Pravesh Gulati - 9210488110

SKILLS



PERSONAL PROJECTS

Movie Recommendation System (01/2022 - 02/2022)

- This project is created using python deployed using Heroke platform and Streamlit is used to provide web interface.
- https://movie-recommender-system-ashi.herokuapp.com

Automate detection of different emotions from textual comments and feedback (07/2022 - 08/2022)

- Different types of emotions such as happy, anger, sadness are detected and classified from the dataset of comments (21459, 2) by using Naive bayes and logistic regression.
- https://github.com/ashita8/TCS-ION-RIO-45

Portfolio Website

https://myspotifyportfolio.netlify.app/

ACHIEVEMENTS & PROFILES

President at Uttaranchal University Computer Science Club (01/2022 - 2023)

Website created by me: <u>UU-CSC (uu-css.web.app)</u>

Leet code

https://leetcode.com/ashitaaswal/

Code Studio

https://www.codingninjas.com/codestudio/profile/6bfe8259-28a9-42b6-b556-5d6532a8a00f

Hackerrank Profile

https://www.hackerrank.com/ashita26102000?hr_r=1

LANGUAGES

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Sketching D

Dancing

Content Creation