ASHWATI SHRIMALI

ashwatishrimali2001@gmail.com | +91-7203841170 | https://www.linkedin.com/in/ashwati-shrimali-b0177b219/

EDUCATION

 B.Tech, Computer Science and Engineering DY Patil International University | CGPA: 8.5

Aug' 19 - May' 23

Class XII (CBSE)

Apr' 18 - May' 19

The New Tulip International School | Percentage: 86.4

• Class X (CBSE)

Apr' 16 - May' 17

The New Tulip International School | CGPA: 9.4

WORK EXPERIENCE

• Technical Development Intern | Utkarshini Edutech
Scraped reviews from google play store and performed data preprocessing. Additionally, topic modeling was done, and the optimal topics were identified - Python, ML, NLP.

• AR Developer Intern | IITD-AIA Foundation For Smart Manufacturing
Developed an Augmented Reality application for the maintenance of Multi-Process Robotic Cell - Creo Parametric,
Creo Illustrate. Vuforia Studio. Vuforia View.

Student Volunteer | Strata Analytica
 Volunteered to annotate the images provided each week with the help of Supervisely.

Sep' 21 - Apr' 22

PROJECTS

Predicting Diabetes
 Aug' 21 - Nov' 21

 A prediction model that aims to predict from the inputs provided to predict the onset of the disease - Python, Machine Learning.

Jan' 21 - Apr' 21

A website that aids in both employers finding the best candidates for their company and job seekers finding the ideal position. My contribution was profile creation, job application, and viewing invites for employees. Employers can post, delete, or update jobs, send invites to employees, and view employee profiles - Django, MYSQL.

SKILLS

Python | Machine Learning | Augmented Reality | Data Structures and Algorithms | MySQL | NLP

ACHIEVEMENTS

• While I was an intern at the IITD-AIA Foundation For Smart Manufacturing, my project was chosen as one of the top 35 of 85 individual projects and three of the 20 augmented reality projects.

POSITION OF RESPONSIBILITY

Python Teaching Assistant for first-year students | DY Patil International University

Sept' 22 - Present