Sharmishtha Shukla

Clement Town,

Dehradun (U.K., INDIA) - 248002

Email-id: shukla.sharmishtha1907@gmail.com

Mobile No.: 6306192914

ACADEMIC DETAILS				
Examination	University	Institute	Year	CGPA
UnderGraduate Specialization:	Artificial Intelligence and Data Science			
Graduation	Graphic Era University,Dehradun	Graphic Era, Dehradun	2024	9.02

FIELDS OF INTEREST

 Machine Learning, Full Stack Web Development (FrontEnd and BackEnd), Deep Learning, Data Science, NLP, Google Cloud, AWS and Artificial Intelligence.

TECHNICAL SKILLS

• Languages (C, C++, HTML, Java), Database (MySQL) Script (Python, CSS, JavaScript), Tools (VSCode, Eclipse, AWS, Azure, Google Cloud, Google Colab, Jupyter), Frameworks (Flask, Bootstrap).

PROJECTS

• Driver Drowsiness Detection Web Application Using Flask (Project)

(Guide:Prof. Surendar Shukla, April'23 - July'23)

- o Objective: To detect face and check if the person is drowsy.
- o Further make the model robust so that it works efficiently in poor lightening coditions.

• Basic Form Backend (Project)

(Guide:Self, Jan'23 - Feb'23)

o Objective: Simple form and login page connected with database using PHP.

• Responsive Portfolio Website (Project)

(Guide:Self, Nov'22 - Dec'22)

o Objective: A portfolio website is a unique way to display work and achievements.

• Face Recognition Attendance System (Project)

(Guide: Prof. Akshay Rajput, April'22 - July'22)

- o Objective: To detect and recognize face and mark attendance.
- o Further improving the model to make it more accurate and efficient to use it on large scale.

• Sentiment Analysis on Disaster Tweets (Project)

(Guide:self, Aug'22 - Oct'22)

- o Objective: Predicting sentiment on tweets related to natural disaster.
- o Performance analysis will help in understanding sentiment.

• Disease Prediction/Detection System (Project)

(Guide:Prof.Sharon Crista, Nov'22 - Jan'23)

- o Objective: Predicting/Detecting disease on the basis of information provided by a patient.
- Used as E-doctors or in hospitals to provide fast diagnosis and manage patients.

• Automatic Number Plate Recognition System (Project)

(Guide:self, Aug'21 - Oct'21)

- o Objective: Detecting and reading vehicle number plate.
- Used for security in smart cities.

WORK EXPERIENCE

Artificial Neural Network Intern at Utkarshini Edutech (Internship)

(From:July 2022 To:Oct, 2022)

o Position : Artificial Neural Network Intern

- o Skills: Artificial Neural Networks, Data Science
- o Industry: Software Development

• Machine Learning Intern at Med Tour Easy (Internship)

(From:Jan 2023 To:Feb 2023)

- o Position : Machine Learning Intern
- o Skills: Neural Networks, Machine Learning
- o Industry: Software Development

CERTIFICATION

• Microsoft Azure AI-900 (Certification)

Verification: https://www.certiport.com/portal/pages/credentialverification.aspx Credential Identification Code: y6yN-uTCb

• AWS Certified Cloud Practitioner(Certification)

Issued:June 2022. Expires: June 2025

Verification: https://www.credly.com/badges/3475e017-484f-4baf-b3cc-6e78a5979d1b?source=linked_in_profile

STRENGTHS

- Quick Learner.
- Punctual
- Analytical Thinking
- Team player

PORTFOLIO

Linkdn Profile: https://www.linkedin.com/in/sharmishtha-shukla-163a29219/

GitHub Profile: https://github.com/Sharmishtha1907

Kaggle Account: https://www.kaggle.com/sharmishthashukla

INTEREST AND HOBBIES

- Solving Puzzles.
- Playing Chess.
- Reading Articles
- Travelling