

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)
 - Objective :To detect face and check if the person is drowsy.
 - Further make the model robust so that it works efficiently in poor lightening coditions.
- Basic Form Backend** (Project)
(Guide:Self, Jan'23 - Feb'23)
 - Objective : Simple form and login page connected with database using PHP.
- Responsive Portfolio Website** (Project)
(Guide:Self, Nov'22 - Dec'22)
 - 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)
 - Objective :To detect and recognize face and mark attendance.
 - 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)
 - Objective : Predicting sentiment on tweets related to natural disaster.
 - Performance analysis will help in understanding sentiment.
- Disease Prediction/Detection System** (Project)
(Guide:Prof.Sharon Crista , Nov'22 - Jan'23)
 - 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)
 - 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)

- Position : Artificial Neural Network Intern
 - Skills: Artificial Neural Networks, Data Science
 - Industry: Software Development
- **Machine Learning Intern at Med Tour Easy** (Internship)
(From:Jan 2023 To:Feb 2023)
 - Position : Machine Learning Intern
 - Skills: Neural Networks, Machine Learning
 - 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