

Registration Number: 21BHI10014 Email: arorashivani003@gmail.com

Phone: +91 9971281677

https://www.linkedin.com/in/shivani-arora29/ https://github.com/shivani-2909

Shivani Arora

Technical Skills: Java, Python, HTML/CSS, JavaScript, Machine Learning, Deep Learning, SQL **Certification:**

- AWS Cloud Practitioner, Jan 24
- Applied Machine Learning in Python, Coursera, Jan 23

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Health Informatics	Jun 21 –Ongoing	VIT Bhopal University	9.2/10	
Class XII	Jul 21	Modern Delhi Public School, Faridabad	95.4%	
Class X	May 19	St. Peter's School, Faridabad	95.2%	
ACADEMIC PROJECTS				
Full Stack Development & Machine Learning	 ML Powered Mental Health Support Platform (Oct 23 – Mar 24) Description: Developed Samanvay, a web application leveraging advanced ML algorithms for mental health assessment and support. Implemented sentiment analysis using BERT NLP to offer personalized solutions. Technology: MERN Stack, NLP (BERT), EmailJS, NextJS, Flask, WebRTC Team Project: 2 member Role: FrontEnd Developer, ML Design Algorithm Link and Results: https://samanvay-v2.vercel.app/ 			
Deep Learning	 Ocular Disease Prediction (Oct 22– Feb 23) - Description: Developed 'Vision Crowning,' an Al-powered system for precise diagnosis of ocular diseases from fundus images such as Normal, Diabetic Retinopathy, Cataract, and Glaucoma using cutting-edge deep learning techniques. - Technology: Keras, TensorFlow, Deep Neural Networks - DenseNet201 and EfficientNet B3 - Link and Results: https://github.com/shivani-2909/Ocular-Disease-Classiffication 			

INTERNSHIP		
	■ Developer Intern:	
Hibiscus Neotech Pvt.	- Implemented document analysis for US healthcare claims using AWS services like AWS Lambda, CloudWatch, S3,	
Ltd, Noida, UP	and DynamoDB.	
Dec 23 – Feb 24	- Developed image classification model for paper claims, enhancing accuracy.	
	- Built Diango APIs for seamless communication between system components.	

CO-CURRICULARS	
Coding	■ Hackerrank 5 Star in Java.
	■ GFG university rank - 524

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Responsibilities	 Technical Head, D2C Igniters Club - Organized events like TechStars and blind coding competitions, fostering a vibrant tech community and managing major events with over 200 attendees. 	
Extracurricular	 Second Place, Basketball, AdVITya (Intra-University Sports event) (Feb 24) Participant, Dance Competition (Inter-University), VIT, (Aug 23) 	

ADDITIONAL INFORMATION		
Hobbies	 Avid Book Reader — Devoted to reading a wide variety of books, fostering positive habits, and promoting mental well-being. 	
	■ Sports – Badminton and Basketball	
Languages	■ English, Hindi	