

VIJAYEETA ACHARJEE

Delhi, India • 8812008770 • vijayeetawork@gmail.com
<https://www.linkedin.com/in/vijayeeta-acharjee-6996881b5/>

CAREER OBJECTIVE

Dedicated and detail-oriented graduate with a strong foundation in logical building and analytical thinking. Proficient in leveraging large datasets to derive actionable insights and drive business growth, to work with my technical expertise to help the organization grow and strengthen my abilities as well.

EXPERIENCE

Technohacks EduTech (Machine Learning Intern)	Jan 2024
<ul style="list-style-type: none">.Streamlined project workflows, enhancing overall efficiency by 25%.Implementation on scikit-learn algorithms.	
CodSoft (Data Science Intern)	May 2024
<ul style="list-style-type: none">Analyzed datasets and developed predictive models using Python, achieving project goals.Created visualizations using Tableau and Matplotlib to present actionable insights.	
ServiceNow Workflow Customization	
<ul style="list-style-type: none">Customized ServiceNow workflows to automate IT service processes.Enhanced resolution time by 20% through optimized workflow design.	

EDUCATION

Masters of Computer Application , June 2025	CGPA 7.45
Uttaranchal University	
<ul style="list-style-type: none">Specialization in AI/ML	
Bachelor of Science	CGPA 7.64
Gauhati University	
<ul style="list-style-type: none">Honours in Physics with Chemistry and Mathematics	
12th	Percentage 65.6
Kendriya Vidyalaya Narangi	
<ul style="list-style-type: none">Subjects: PCMB	

PROJECTS

<ul style="list-style-type: none">University Placement Portal : Created an automated placement portal for the university, facilitating student access to internshipsEmotion Detection System : Developed an emotion detection system using Python, TensorFlow and OpenCV.
--

ADDITIONAL INFORMATION

<ul style="list-style-type: none">Technical Skills: Python, C/C++, HTML5, SQL, Advance Java, dotNet FrameworkSoft Skills : Analytical mind, problem solving , social perceptiveness and adaptableCertifications: Google Data Analytics, Rabbitt Learning Gen AI- Prompt EngineeringLanguage: Hindi ,English , Bengali and Assamese
