

Vrijendra Kumar

Email-id: vrijendrakumar393@gmail.com

Mobile No: 7525876577

<https://github.com/vijju8528>

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2022 - Present	B.TECH in Computer Science	Graphic Era Hill University Dehradun	7.79/10
2019	UP Board	Adarsh Inter College Rudauli Ayodhya	77.00 %
2017	UP Board	S Madhav Prasad Jaiswal I C Ayodhya	78.83 %

VIRTUAL INTERNSHIP

- **Salesforce Developer — Agentblazer Champion Program** (May, 2025 - Jul, 2025) : Virtual Internship | SmartBridge, Salesforce, AICTE
 - Completed an 8-week virtual internship focused on Salesforce development and customization.
 - Hands-on experience in Apex Development, Lightning Web Components (LWC), Data Management, Security Management, and Process Automation.
 - Completed Trailhead modules and superbadge projects for Apex and LWC.

PROJECTS

- **Movie Recommendation System** (Dec, 2023 - Jan, 2024) : Movie Recommendation System is a machine learning based project .In this used to Algorithms - Cosine similarity,Recommended system and used for built Python language ,pandas , NumPy and Streamlit Framework.
- **News Portal Website Project** (May, 2024 - Jun, 2024) : this project aim to create a web news Portal where admin can add the latest news and users can comment and share it.Built in project used to HTML,CSS,and JavaScript Web Development Knowledge.
- **Tic Tac Toe Web Game** (Dec, 2025 – Jan, 2025): Developed a web-based Tic Tac Toe game using HTML, CSS, and JavaScript. Implemented two-player game logic with real-time win/draw detection and dynamic board updates. Designed a responsive, user-friendly interface with engaging CSS styling. Used JavaScript for event handling, DOM manipulation, and enhancing interactivity. Showcased front-end development skills and understanding of web application design.

TECHNICAL SKILLS

- **Languages:** Python, C, C++, Java.
- **Front-End:** HTML, CSS, JavaScript.
- **Databases:** MySQL(basic)
- **Version Control:** Git, Github
- **Soft Skills:** Time Management, Adaptability, Team Work.
- **Tools and Framework:** VS Code, Android Studio, Eclipse.
- **Machine Learning Tools:** TensorFlow, Keras, scikit-learn.

SCHOLASTIC ACHIEVEMENTS

- **Paper Craft workshop 2024:** Participated in a paper craft workshop hosted by our university.
- **Co-Curricular Activities:** Active participation in coding competitions at my university.
- **Completed Front-End Development course on Coursera** (Apr, 2025) with HTML, CSS, JavaScript, and responsive web design.