

AVIRAL SRIVASTAVA

Email: aviralunited@gmail.com | Mobile: +91 8840827563 | LinkedIn: [aviral9646](#) | Github: [avirals9646](#)

EDUCATION

Course	Institution	Year	GPA/Percentage
1. MCA	United University	2022-2024	8.21 CGPA
2. BCA	Ewing Christian College	2019-2022	6.9 CGPA

SKILLS

TECHNICAL SKILLS:

- C, Python with Django, PHP with Laravel, Machine Learning, HTML, CSS, JS, ReactJS, MySQL, MongoDB, Git, GitHub.

SOFT SKILLS:

- Excellent communication skills, ability to work independently and collaboratively, strong problem-solving skills

WORK EXPERIENCE / INTERNSHIPS / TRAINING

1. Sync Interns (07/2023 - 08/2023)

- Developed Python proficiency by successfully completing projects: constructing an Alarm Clock, implementing OTP Verification, creating a URL Shortener, and crafting a personalized Chat Bot. Demonstrated coding expertise and problem-solving skills in a diverse range of applications.
- GitHub Link: [Sync Intern's](#)

2. Full Stack Developer Programme United University (07/2023 – 08/2023)

- Spearheaded the development of “ConnectUU”, an Alumni Portal, as part of a Full Stack Developer program using Python Django. Applied expertise in both front-end and back-end technologies to create a seamless platform, facilitating effective alumni engagement.
- GitHub Link: [ConnectUU](#)

3. Devlupers (07/2022 – 09/2022)

- Worked as a Full time Web Developer.
- At Devlupers, I played a pivotal role in the development of a Python Django project, focusing on backend, API, and seamless payment integration. Additionally, I spearheaded the end-to-end creation of a coaching website using PHP Laravel, crafting both the backend and frontend for a comprehensive digital experience eloped.

4. Infoseek Software Solution (05/2019 – 08/2019)

- Learned and gained hands on experience in Python from Basics to Advance.
- Also worked on Django Project.

PROJECTS

1. CONNECT UU

- Conceptualized and developed a prototype alumni portal for United University, integrating Django backend, template design, and MySQL database for enhanced alumni engagement and networking.

2. FOODIFY

- Directed the implementation of a customized food delivery website with Django and front-end technologies, optimizing the ordering flow for registered restaurants and boosting daily order volume by 60%.

3. REAL ESTATE PRICE PREDICTION MODEL

- Developed a predictive model using Random Forest Regression in Python Machine Learning, accurately estimating plot prices based on historical data.

4. XPLORE ACADEMY

- Led the development of a dynamic academic coaching website using PHP, CSS, and JavaScript, highlighting comprehensive course offerings and resources.

5. BULK EMAIL SENDING APPLICATION

- Engineered a robust email automation tool using Python, Tkinter, and MySQL, enabling efficient communication with large audiences.

SEMINARS

1. MNNIT, Prayagraj

- Presentation on “Robotics and AI”,

2. United University, Prayagraj

- Delivered a compelling conference paper presentation on 'Emerging Trends of Artificial Intelligence in Modern Era,' showcasing in-depth knowledge and winning the Best Paper award among esteemed industry peers.

3. United Institute of Management, Prayagraj.

- Presented a conference paper titled "Modernization in Business Management through Artificial Intelligence"

4. Sambhunath Institute of Technology

- Presentation on "NLP and techniques"

AWARDS & HONORS

1. Won the title of “Best Paper Award” for a Research paper “Emerging Trends of Artificial Intelligence in Modern Era” in a National Seminar held at United University.

POSITIONS OF RESPONSIBILITY

1. Event Head (Bakaiti The Sangam of Artists)
2. Placement Coordinator of MCA at United University
3. Coordinator of Cultural Club at United University