



Contact

vidushigandhi@vercel.com

www.linkedin.com/in/vidushi-gandhi27/

+919315865887

Faridabad, Haryana, India



Education



Echelon Institute Of Technology, Faridabad , India

B.Tech – CSE CGPA : 8.64

2020–Present



St. Mary's Convent Sr. Sec. School. Faridabad, India

Class 12 Percentage: 94.2

2018–2020



St. Mary's Convent Sr. Sec. School. Faridabad, India

Class 10 Percentage: 91.8

2016–2018



Skills

- Web And Design
JavaScript , Bootstrap , CSS-3 , HTML-5 , OAuth ,React.js ,Express.js, Node.js, Django
- Database Management System
MySQL , MongoDB , ClickHouse
- Programming Languages
C , C++ , Python ,Java , MATLAB
- Git , GitHub
- Microsoft Azure



Awards

Jan 2024 | Academic Excellence
University Topper in 4 & 5 Semester

Jan 2024 | Extra Mile Award
Published Research Paper and
Represented College at IIT Delhi

Jan 2024 | Esprit de corps
2022– 2023 | Hacktoberfest
Open Source Contribution in DSA

Jan 2024 | Techlon Award

Vidushi Gandhi

CSE Student

Profile

As a final-year Computer Science and Engineering student at Echelon Institute of Technology in Faridabad, India, I am now gaining valuable practical experience as an Intern/Data Science Engineer at Iktara Data Sciences. Known for my optimism, strong work ethic, and dedication to continuous learning, I am passionate about applying theoretical knowledge to real-world challenges. Eager to further contribute and grow within an organization that fosters innovation and professional development. I am excited to leverage my skills and enthusiasm to make a meaningful impact in the technology industry.

Work Experience

• Jan 2024– Present
IKTARA Data Sciences | Delhi/NCR, Faridabad

Intern/ Data Science Engineer

Dynamic Data Science Engineer Intern contributing to a forward-thinking startup, proficient in data cleaning, managing large datasets, and implementing advanced unsupervised learning algorithms such as Isolation Forest, Deep AR, and LSTM. Skilled in optimizing database queries and developing high-performance web applications using Django. Dedicated to driving innovation and continuous growth in data science and software engineering expertise.

• 2023–2024
GDSC Echelon | Echelon Institute Of Technology, Faridabad , India

GDSC Technical Lead

"Experienced GDSC Tech Lead known for spearheading and orchestrating impactful tech events and initiatives. Adept at motivating teams to deliver exceptional results and fostering a culture of innovation. Proficient in software development with a keen interest in emerging technologies."

• GDSC Cloud Jam Facilitator

Projects

Developed Echelon Alumni Network Using MERN Stack

Led the development of a comprehensive alumni network platform, leveraging the MERN (MongoDB, Express.js, React.js, Node.js) stack. Designed and implemented an intuitive interface catering to the needs of alumni, current students, and faculty members.

The platform served as a hub for fostering interaction and collaboration among alumni, students, and teachers of Echelon Institute of Technology. Key functionalities included networking opportunities, job postings, mentorship programs, event announcements, and resource sharing.

By spearheading the creation of the Echelon Alumni Network, facilitated seamless communication and engagement, enhancing the overall sense of community and support within the institution.

Developed Movie Recommendation System with PyCharm and Python

Utilized PyCharm and Python to create a robust Movie Recommendation System integrated with the TMDB API. Leveraged advanced algorithms to recommend movies based on user-input content or selection. The system considers key parameters including genre, director, and top casts to provide personalized recommendations. Implemented features to fetch detailed movie information such as title, genre, runtime, rating, poster, and cast details from the TMDB database, ensuring comprehensive and accurate recommendations for users.