



Mirchandani Dolly

Certification Badges:



ACADEMICS

- **Master's Degree (PG) 2025**
Alliance University, Bangalore, Karnataka
Sem 1 SGPA - (9.2) | Sem 2 SGPA - (9.1)
- **Bachelor's Degree (UG) 2024 7.96**
NavGujarat College of Computer Applications, Ahmedabad, Gujarat.
- **HSC 2019 75.2%**
Swami Vivekanand Vidhyalay, Ahmedabad, Gujarat.
- **SSLC 2017 72.5%**
V.I. Patel English School, Ahmedabad, Gujarat.

Technical Skills

Programming Languages:

- Python, Java, PHP

Web Development:

- HTML, CSS, JavaScript, React, Node.js, ExpressJS

Database Management:

- MySQL, MongoDB.

Other Tools & Technologies:

- Data Science, Microsoft Azure, Figma, Canvas, Postman, Git and GitHub, VS Code

Curricular Achievements & Certifications

Workshops & Seminars Attended:

- Interactive Bootcamp on Robotics Fundamentals – **2024**
- Training on Blended Cyber Security by Tata STRIVE – **2024**
- Participated in a Cybersecurity Seminar conducted by CloudSEK – **2025**

- ✉ dollymirchandani2627@gmail.com
dollyMCA24@ced.alliance.edu.in
- 📞 9376302986
- .linkedin
- GitHub
- HackerRank
- leetcode

Project Showcase:

- ArtSpectrum – Full-stack BookMyShow inspired event platform for local artists
- Groovy – Full-stack Spotify-inspired music streaming platform
- Netflix Landing Page – Pixel perfect replica of Netflix's landing page
- FinTrack – Python-based Personal Money Management app with visual analytics

Certifications:

- Javascript For Web Developers – The Johns Hopkins University – **2024**
- What Is Data Science – IBM – **2024**
- Microsoft Applied Skills: Azure AI – Microsoft – **2024**
- Foundation Of User Experience (UX) Design – Google – **2024**
- Communicating Effectively In Groups – University Of Boulder – **2024**
- Introduction To Databases – Meta – **2025**
- Python Project For Data Science – IBM – **2025**
- Machine Learning: Classification – University Of Washington – **2025**
- Introduction to Java and OOP – Penn University – **2025**
- Unordered Data Structures – University of Illinois Urbana Champaign – **2025**