

CONTACT

++91 6385485290

priyanshidwivedi14@gmail.com

dugar mme goldcity tower-7 flat no-402 omr road near hp petrol pump kanagapattu
<https://www.linkedin.com/in/priyanshi-dwivedi-8273ab293>

EDUCATION

2022- 2026

ANNA - UNIVERSITY

TAGORE ENGINEERING COLLEGE

B.E Computer Science Engineering

CGPA: 8.2

SKILLS

- Programming Languages: Python
- Web Development: HTML, CSS, JavaScript
- Currently pursuing full stack developer course
- Networking: Certified in 5G Network from DADB German Academy
- Strong analytical and problem-solving skills
- Excellent communication and teamwork abilities

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Tamil (Fluent)

PRIYANSHI DWIVEDI

PROFILE

Motivated Computer Science student with a strong foundation in Python and Data Structures & Algorithms. Currently interning at Hinduja Tech (MNC), gaining hands-on experience with Python, MySQL, and frontend technologies. Skilled in building responsive and user-friendly interfaces using HTML, CSS, JavaScript, and React.js. Passionate about writing clean, efficient code, solving complex problems, and applying innovative solutions in collaborative environments.

WORK EXPERIENCE

Hinduja Tech (MNC) · On-site - Chennai, India
Intern

July 2025 - August 2025

- Worked with Python on real-time projects and automation workflows.
- Gained hands-on experience with MySQL for data handling and integration.
- Collaborated with senior developers to design, test, and deploy efficient solutions.
- Strengthened skills in Python programming, problem-solving, and software development best practices.

PROJECTS

1. Fake Amazon Website (Frontend Project)
 - Built a mock e-commerce website using HTML, CSS, and JavaScript.
 - Designed responsive layouts and interactive UI elements to improve user experience.
2. Spotify Clone (Frontend Project)
 - Developed a responsive music player UI using HTML, CSS, and JavaScript.
 - Focused on media controls and clean interface design.
3. Password Manager (Full-Stack Project)
 - Built a secure password management web app using React.js (frontend), Tailwind CSS (styling), Express.js (backend), and MongoDB (database).
 - Implemented features for storing, encrypting, and retrieving user credentials safely.
 - Applied authentication and best practices for data security.
4. Missionaries and Cannibals (Python Game)
 - Developed a Python-based logic game to strengthen problem-solving skills.
5. Pico Fermi Bagels (Python Game)
 - Created a challenging guessing game in Python, focusing on gameplay mechanics.

CERTIFICATIONS AND AWARDS

- Certified in Java
- Certified in Python
- currently pursuing full stack development course