CONTACT



++91 6385485290



priyanshidwivedi14@gmail.

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 problemsolving 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) \cdot 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