#### **PALAK DWIVEDI**

Bhopal, India | P; +91 7976896634 | dwivedipalak761@gmail.com | https://www.linkedin.com/in/palak-dwivedi-7b639b248/ | https://leetcode.com/u/palakdwivedi/

**TECHNICAL SKILLS:** JAVA(DSA), FULL STACK WEB DEVELOPER(HTML/CSS/JAVASCRIPT) ,React JS, NodeJS, UI/UX, Database(MongoDB), AWS Services

### **EDUCATION**

# **Vellore Institute Of Technology**

2022-2026

Bachelor of Technology

Computer Science and Engineering (cloud computing and automation)

**CGPA: 7.71** 

Relevant Coursework: AWS Skills, Data Structures and Algorithms, Database Management

System , Object oriented Programming , Operating Systems

St. Matthews School (CBSE 12<sup>th</sup>)

**July 2022** 

## **ACADEMIC PROJECTS**

### **COMMUNITY RESOURCE LOCATOR**

Sept 24- Ongoing

Developing a real time mobile application which locates the Human resources available for public such as Public health services, Food Shelters, and Fire and Ambulance services.

 Working as UI/UX Designer, to provide a clean design interface to the users for a clean and seamless interaction.

## **NEWS PROVIDER Website**

April 2024

Worked on a news provider website to provide all the information of VIT Bhopal University at a single platform.

- Created a website using HTML/CSS/JAVASCRIPT with a clean interface.
  - Worked on the documentation part of the project.

#### **EXPERIENCE**

## • REVVY(A Rider app) :-

Worked as an UX researcher for the Startup Revvy to provide features which any of the rider apps doesn't have in present emphasizing on Women Safety while travelling.

VITRONIX CLUB (PR and OUTREACH CHIEF)

Managing the public relations of the club for the events bringing sponsorships and speakers.

Mharo Rajasthan Club (Secretary)

Organized 4+ events till date with smooth functioning.

#### **CERTIFICATIONS AND ACHIEVEMENTS**

- Google Crowdsource Contributor -Level 17
- Qualified for Google Girl Hackathon Round 2
- AWS CERTIFIED CLOUD PRACTITIONER
- MONGODB Database Associate Faceprep certified
- AWS Solutions Architect Ethnus certified