



## MS.Pallavi M

### EDUCATION

#### Pursuing: Bachelor of Technology (B.Tech) in Computer Science and Engineering

Year of Graduation: 2028 | [CGPA: 9.5]

#### 12th Grade (Intermediate)

Krupanidhi PU college, Bangalore | KSEAB, PUE Karnataka | Year: 2024 | Percentage: 93.83%

#### 10th Grade (SSLC)

Bangalore English High School, Bangalore | KSEEB | Year: 2022 | Percentage: 92.32%

### TECHNICAL SKILLS

1. **Programming Languages:** C, C++
2. **Database Technologies:** MySQL
3. **Tools/Platforms:** Excel, VS Code, MS Word, Leet Code, GitHub, Hacker Rank
4. **Core CS Concepts:** DSA, OOPs, Logic building using C, Problem solving using C
5. **Web Technologies:** HTML, CSS, JavaScript

### ACADEMIC PROJECTS

1. **AI-Based Student Mental Wellness Platform**
2. **TripMate – Travel Information Tracker**
3. **AgriTech – Smart farming support for higher productivity.**

- P: pallavim1711@gmail.com  
 O: mpallaviBTECH24@ced.alliance.edu.in  
 +91 8123176293  
<https://www.linkedin.com/in/pallavi-m-569a66332>  
<https://github.com/PallaviM-1711>  
<https://leetcode.com/u/PallaviM-1711/>  
[https://www.hackerrank.com/profile/1356\\_PallaviM](https://www.hackerrank.com/profile/1356_PallaviM)

### CERTIFICATIONS

1. Oracle Cloud Infrastructure 2025 AI Foundations Associate (1Z0-1122-25)
2. C++ Basics: Selection and Iteration coursera-2025
3. Fundamentals of Digital Design for VLSI Chip Design-2025
4. NPTEL DSA course-2025
5. Deloitte 2025 Data Analytics Job Simulation
6. Web Development Basics (MDL-261)" course from IBM SkillsBuild
7. Microsoft Applied Skills: Create and Manage Canvas Apps with Power Apps 2025

### INTERNSHIPS / TRAINING (if available)

1. **Full Stack Web Development Intern (Ongoing)**  
Future Interns | Dec 2025 – Present  
Selected for Full Stack Fellowship Program  
Learning and implementing HTML, CSS, and JS
2. **AI + Sustainability Virtual Intern IBM SkillsBuild**  
*Completed: Dec 2025*  
Completed IBM SkillsBuild virtual internship focused on AI and sustainability  
Gained exposure to industry-relevant concepts and problem-solving practices
3. **Mobility Motors**  
I have one year experience as retail operator and Data entry operator

## **ACHIEVEMENTS & PARTICIPATIONS**

- 1.** Participated in SIH tackathon organized by Alliance University.
- 2.** Solved 100+ problems on Hacker Rank-2025
- 3.** Won 3<sup>rd</sup> place in Pradyut Parva-2 organized Sri Sairam College.
- 4.** Member of NSS(National Service Scheme)

**Alliance School of Advanced Computing Faculty of Engineering and Technology  
Alliance University - Central Campus, Chikkahadage Cross Chandapura-Anekal, Main Road, Bengaluru,  
Karnataka 562106**