

# Deepika Narwani

Jaipur, Rajasthan

Mobile: 7340380562 — Email: deepikanarwani2003@gmail.com LinkedIn:  
linkedin.com/in/deepika-narwani-066534210 GitHub: github.com/deeoikanarwani  
LeetCode: leetcode.com/u/Deepika\_narwani\_2003 Portfolio: deepikanarwani.netlify.app



## Professional Summary

Computer Science graduate with internship experience in Java and web development. Learned building real-world projects and eager to contribute to innovative, technology-driven teams.

## Technical Skills

- **Languages/Frameworks:** Java, Spring Boot, Python, HTML, CSS
- **Databases:** SQL
- **Development Tools:** GitHub, Android

## Education

- **Poornima College of Engineering, Jaipur** 2022 – 2026  
B.Tech in Computer Science and Engineering CGPA: 8.5 (as of 6th sem)
- **Cambridge Court High School, Jaipur** 2020 – 2022  
Senior Secondary Education

## Experience

- **Web Development Intern, InternPe** 07/2023  
Built 5+ components using JavaScript, collaborating in a 3–4 member team on interactive web projects.
- **Java Intern, Devyut, Jaipur** 06/2024 – 07/2024  
Developed 3+ modules in Java Spring Boot, contributing to REST APIs within a microservices-based system.
- **Research Associate, Pixstory Online** 04/2024  
Conducted 10+ digital research tasks and content analyses, strengthening structured reporting and presentation for online platforms.

## Projects

- **Face Recognition System** 01/2023 – 05/2023  
Developed a computer vision-based face recognition system supporting 50+ user profiles, achieving high identification accuracy with optimized data processing across varied input conditions.
- **Organic Farming App** 04/2025 – 06/2025  
Built an Android application using Java (Android Studio) to bridge the gap between urban users and farmers, delivering farming guidance, plant care information, and digital accessibility within a 2-month development cycle.

## Achievements

- **Google Cloud Arcade**  
Achieved two milestones in the Google Cloud Arcade and Cloud Facilitator programs.
- **Best Project Award**  
Awarded Excellence Award for Best Non-Final Year Project at the College Award Ceremony (Kalanidhi), Session 2024–25

## Strengths

- Coordinated with 3–5 team members to plan, implement, and deliver project modules on schedule
- Demonstrated leadership through quick decision-making, successfully guiding 3–5 member teams to meet project timelines
- Independently implemented React.js, Spring Boot, and Android (Java) within short project timelines (4–6 weeks)

## Languages

- English (Proficient) Hindi (Native)