

Palak Jaiswal

☎ (+91) 7067306830 • ✉ palakjaiswal00050@gmail.com

[Github](#) • [LinkedIn](#) • [Leetcode](#)

Profile

I am pursuing a B. Tech in Computer Science Engineering from IPS Academy, Indore (2025 batch). I am a motivated and detail-oriented software engineering student with a strong foundation in web development. Passionate about solving complex problems and developing efficient software solutions. Committed to continuous learning and staying updated with the latest industry trends.

Experience

Web Developer Intern | [Certificate](#)

06/2024 - 08/2024(hybrid)

Edittech Infrastructure • Indore, Madhya Pradesh

- Collaborated with senior developers and designers to create and improve the user interface of various web applications.
- Gained hands-on experience with Content Management Systems (CMS), enhancing site functionality and customization.

SWE Intern | [Certificate](#)

12/2023 - 02/2024 (on-site)

PERL ERP SYSTEM • Indore, Madhya Pradesh

- Participated in software development using various technologies.
- Work on Live Industrial Projects. Conduct research and analysis related to ERP implementation strategies.
- Collaborating with team members on coding, debugging, and testing Learning and applying best practices in software development Working with databases, APIs, or other technologies.

Cloud Computing Core Team Member

08/2023 - Present

GDSC x IPSA • Indore, Madhya Pradesh

As a GDSC Cloud Computing Core Team Member, I led cloud-related projects, conducted workshops, and engaged with students to promote cloud computing awareness. Proficient in platforms like Google Cloud Platform (GCP). Passionate about technology and education, I contributed to empowering students with valuable skills and knowledge in cloud computing.

Projects

- **Blood Buddy:** Developed a comprehensive blood donation system using **Java(JSP)** as backend, **Html, CSS, Javascript** for Frontend, **Mysql** for Databse to facilitate blood donation processes and efficiently manage donors. [Repository](#)
- **ATM Management System:** Developed an ATM management system using **Java (JSP)** to simulate the functionality of an Automated Teller Machine (ATM), enabling users to perform banking transactions. [Repository](#)
- **Fee Management System:** Developed and implemented a comprehensive school fee management system to streamline payment processes, track outstanding fees, and generate reports for administrative use. Utilized advanced database management techniques and user-friendly interfaces to enhance efficiency and accuracy in fee management.

Technical Skills

- Data Structure & Algorithm [Leetcode](#)
- C/C++
- Java[Hackerrank](#)
- SDLC

Front End: HTML, CSS, Javascript, Bootstrap

Back End: JAVA, JSP, Servlet, JDBC, Node.js, Express.js

Database: MySQL, MongoDB

Developer Tools: Git, GitHub, VS Code, NetBeans

Hackathons

Wittyhacks 4.0 | [Certificate](#)

one among top 60 teams selected from total 1200+ teams

HackHive | [Certificate](#)

one among top 60 teams selected from total 1300+ registrations

Education

Computer Science Engineering

IPS Academy, Institute of engineering and science • Indore, Madhya Pradesh | 05/2025

High Secondary School

Lokmany Vidhya Niketan • Indore, Madhya Pradesh | 05/2021