# Palak Jaiswal

 $\Box$  (+91) 7067306830 •  $\bowtie$  palakjaiswal00050@gmail.com <u>Github</u> • <u>LinkedIn</u> • <u>Leetcode</u>

#### **Profile**

I am pursuing a B. Tech in Computer Science Engineering from IPS Academy, Indore (2025 batch). I am a motivated and detailoriented 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)

### Edithtech 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 Fontend, 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++

• JavaHackerrank

• 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

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