

# Omprakash

✉ omjhade23@email.com

🌐 [linkedin.com/in/omprakash-jhade-38b106308/](https://www.linkedin.com/in/omprakash-jhade-38b106308/)

Software Engineer (Fresher)  
🐙 [github.com/OmPrakash-source](https://github.com/OmPrakash-source)

Phone: +91-6266550855

Location: Bhopal, India

## Summary

Enthusiastic and driven Computer Science student with a strong foundation in Data Structures, Algorithms, and Backend Development. Passionate about building scalable applications and solving real-world problems. Seeking a software engineering role to contribute innovative solutions and grow with a high-impact team.

## Technical Skills

**Languages:** C, C++, Java

**Web:** HTML5, CSS3, PHP, MySQL, REST APIs

**Tools:** Git, VS Code, Postman, XAMPP

**Concepts:** OOP, DBMS, OS, Networking, DSA

## Projects

### Doctor Finder Web App

*HTML, CSS, PHP, MySQL*

Built a full-stack doctor search and appointment booking system using HTML, CSS, PHP, and MySQL with responsive UI. Integrated search filters (specialization, city) for real-time doctor discovery.

Implemented secure admin panel with role-based access to manage verified doctor data (CRUD operations).

Designed normalized database schema to handle users, appointments, and doctors with relational integrity.

### E-Book Sharing Platform

*PHP, File Handling, MySQL*

Developed a desktop/web app for uploading and downloading study material (PDFs/notes) with user login.

Integrated file system handling with MySQL to manage file metadata and user details.

Implemented like and download counters to reflect user interaction in real-time.

Secured file access using session or token-based authentication.

## Education

**Bachelor of Technology (CSE)** – RGPV University

2022–2026

CGPA: 7.38/10

Bhopal, India

**12th MP Board** – Gov.high.sec School

2022

Percentage: 71%

**10th MP Board** – Gov.high.sec School

2020

Percentage: 82.75%

## Certifications & Achievements

- Java Programming – Infosys Springboard (2025)
- DSA and OOP with C++ – Udemy(2024)
- SQL – Sololearn (2025)

## Interests

System Design, Problem Solving, UI/UX, Reading Tech Blogs, Exploring Database

## Languages

- English – Professional Proficiency
- Hindi – Native/Bilingual Proficiency

## Hobbies

- Exploring tools for daily use
- Reading about startup case studies and tech trends
- Gardening
- Gaming