

# VYANKATESH PIMPALE ---

vyankateshpimpale@gmail.com, 9130741370, PUNE

GitHub- [vyankatesh05](#)

HackerRank- [@venkupimpale24](#) (5-star **golden badge** in JAVA)

<https://www.linkedin.com/in/vyankatesh-pimpale-198a531b9>

## EXPERIENCE ---

### PHP LARAVEL DEVELOPER INTERN

Excelsior Research pvt Limited

- Worked on a Financial Product developed in PHP Laravel called clicks2compare. Worked on both frontend and backend parts
- Developed Ticketing tool in house project for IT team and employees, which helped to raise tickets **50% faster** than the previous tool

### RELEVANT PROJECTS: ---

#### E-Commerce Website - Mobile Store

web application

- Built an interactive e-commerce website where users can log in, select desired mobile devices, and add them to their carts. The site allows users to modify the quantity of items in the cart and proceed to checkout seamlessly.
- Dynamic cart functionality with options to increase or decrease item quantities
- Intuitive checkout process for a hassle-free shopping experience.
- This website is designed in **Java** using **JDBC**, **JSP**, **Servlet**, and **MySQL** as a **database**.
- [https://github.com/vyankatesh05/Mobile\\_E-commerce](https://github.com/vyankatesh05/Mobile_E-commerce)

#### Book Management

web application

- Created a user-friendly **Java Servlet**-powered Book Management system that facilitates users in adding new books by specifying details like name, edition, and price. Users can also conveniently view the list of added books.
- Streamlined book modification and removal processes ensure a hassle-free user experience within the Java Servlet-based Book Management system, all while maintaining data integrity with **MySQL** as the robust backend database.

### EDUCATION: ---

**2021 - 2023 | Pune Vidyarthi Gruha's College of Science.**

Masters of Computer Application - 79.55

**2018 - 2021 | Pune Vidyarthi Gruha's College of Science.**

Bachelor of Computer Science - 83.33

**2018 | Shri. kehavrajr jr college , Latur.**

HSC- 64.15

### SKILLS: ---

- Core-JAVA, Advance-JAVA, Servlet, JSP, Spring Framework.
- PYTHON, C, C++, PHP, Laravel.
- HTML, CSS, Javascript, PostgreSQL, MySQL. Code structure and architecture.
- Eclipse, Visual Studio, GitHub.