

Hrishikesh Bhande

Targeting **Software Engineer** roles with an organization of high reputation with a scope of improving knowledge and further career growth.

Contact

 hrishikeshbhande2006@gmail.com

 +91 93737 98447

 <https://www.linkedin.com/in/hrishikesh-bhande-b26407252>

Academic Details

- **Kids Cambridge School**
10th
92.60%
- **Pimpri Chinchwad Polytechnic**
Diploma in Computer Engineering.
94%
- **Pimpri Chinchwad College of Engineering**
BTECH in Computer Science & Engineering
(Artificial Intelligence & Machine Learning)

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

C/C++

Java

Python

JavaScript

PHP

SQL

Android Studio

R Studio

Personal Details

Date of Birth: 8th May 2006
Languages Known: English, Hindi and Marathi
Address: Pune, Maharashtra

Profile Summary

A dedicated and goal-oriented Computer Engineering graduate with a strong technical foundation in programming and software development. Having successfully completed a post-SSC Diploma in Computer Engineering, I am currently pursuing a B.Tech in Computer Science to broaden and deepen my expertise in advanced computing concepts. I bring hands-on experience in C++, Java, and Python, supported by practical exposure through academic projects and internships. Skilled in developing, debugging, and optimizing software applications, I excel in collaborative environments and consistently demonstrate analytical thinking and problem-solving abilities. I am seeking an opportunity to apply my technical competencies and contribute meaningfully to innovative and growth-focused technology initiatives.

Academic Projects

- Developed a Console based **Hospital Billing System** using **core C Programming**. It operates via a command-line interface, allowing users to interact with the system through text-based inputs and outputs, ensuring efficient and straightforward billing management.
- Developed a Console based **Pharmacy Store Billing System** using **core C++ Programming**. It operates via a command-line interface, allowing users to interact with the system through text-based inputs and outputs. It applies OOP features of C++.
- Developed a Console based **Banking System** using **core JAVA Programming**. It allows user to create Accounts via command-line interface, and perform various activities such as Deposit, Withdrawal and Money transfer within the Accounts created through command-line interface.
- Developed and deployed a **Clone website** of the **MSBTE** (Maharashtra State Board of Technical Education) **result portal** using **HTML** and **CSS**. This project involved designing a web interface that replicates the layout and functionality of the original MSBTE result site. The deployment ensured the site was accessible online, providing a similar user experience to the official portal.
Website link: <https://msbte-org-in-summer-result.on.drv.tw/www.msbte.com/>

Certifications

- Secured **72.50%** in **C** test organized by the **Spoken Tutorial Project, IIT Bombay**.
- Secured **85%** in **Cpp** test organized by the **Spoken Tutorial Project, IIT Bombay**.
- Secured **77.50%** in **Java** test organized by the **Spoken Tutorial Project, IIT Bombay**.

Internship

SuperSapiens Devlab Private Limited.

Data Analyst

- Implemented Data Analysis through creating Microsoft Power BI Dashboards.
- Collaborated with teams to create dynamic Dashboards.
- Utilized Microsoft Power BI and Figma design tool to perform Data analysis.
- Participated in team discussions showcasing communication skills.
- Led Presentations, showcasing strong leadership.