

PRAKASH BAPU JADHAV

Nashik, Maharashtra

+91-8888997620 pj5210327@gmail.com prakash-jadhav-97125823a Prakashbjadhav

EDUCATION

Gokhale Education Society's R.H Sapat COE , Nashik **2020 – 2024**
*B.E - Computer Science Engineering - **Percentage - 74.86*** *University-SPPU*

K.R.A college of Art,Science and Commerce, Deola **2019 – 2020**
*HSC - **Percentage - 69.85*** *Maharashtra State Board*

Shri Shivaji Maratha English School, Deola **2017 – 2018**
*SSC - **Percentage - 86.60*** *Maharashtra State Board*

TECHNICAL SKILLS

- | | | | |
|-------------|-------------------|------------------------------------|--------------------------------|
| • C | • Advanced Java | • ReactJS | • Manual Testing |
| • C++ | • OOPS Concept | • Database Management System(DBMS) | • Data Structure and Algorithm |
| • Core Java | • Web Development | | |

PROJECTS

Water Bottle Distributor Management System | Java, Servlet, JSP, JDBC, MySQL

- The Water Bottle Distributor Management System is a software solution tailored for the beverage distributors.
- It optimizes the distribution process through features like real-time inventory tracking automated order processing, and delivery tracking.

Library Management System | Java, Servlet, JSP, JDBC, MySQL

- The implementation of Library Management System would involve database management, user interface design, integration with external services.
- And potentially using technologies like web development frameworks, databases, and APIs.

News App | HTML,CSS, and Javascript

- Created a fully functional website featuring upcoming news updates.
- Use of API has been fetched from news channels.

INTERNSHIP

Softcrowd Technologies **Feb-2023 - May-2023**
Web Development *Nashik, Maharashtra*

CERTIFICATIONS

- Advanced Diploma in Full Stack Java Development
Profound Edutech, Nashik
- Java -(Company-Zenser ESD)
Training Duration : (28 Nov 2022 to 8 Feb 2023)
- Algorithms and Data Structures in C/C++
Udemy

EXTRACURRICULAR

- Work as Cyberwarrior | cybersecurity awareness program | Quick Heal Foundation