



LinkedIn: <a href="https://linkedin.com/in/abhijeetbhosale">https://linkedin.com/in/abhijeetbhosale</a> GitHub: <a href="https://github.com/abhijeetbhosale11">https://github.com/abhijeetbhosale11</a>

### **OBJECTIVE**

A dynamic and driven professional with a robust foundation in both software development and mechanical engineering. My academic accolades, complemented by my hands-on project experiences and active engagement in extracurricular activities, have honed a versatile skill set poised to deliver substantial impact to your company. I've achieved remarkable milestones in academia and project ventures, and I'm enthusiastically poised to channel my expertise and proactive approach to drive your organization's triumph.

# **SKILLS**

Languages : Java, C#, C, PHP, C++, Java Script, SQL.

Technical Skills : HTML, CSS, React, Advance Java, OOPs, Data Structures, MySQL, PL-SQL,

Spring Boot, Microservices, DevOps, Linux, MongoDB.

Soft Skills : Leadership, Teamwork, Problem-solving, Adaptability.

# **EDUCATION**

Degree	Branch	College Name and University	Passing Year	Result
PG-DAC	Post Graduate Diploma in Advanced Computing	Center For Development of Advanced Computing, Mumbai	2023	67.25%
в. тесн	Mechanical Engineering	Dr. D.Y. Patil Pratishtha's College of Engineering, Kolhapur.	2022	82%
Diploma	Mechanical Engineering	DKTE Society's Yashwantrao Chavan Polytechnic, Ichalkaranji.	2016	62.83%
SSC	General	Sou. Shiladevi D. D Shinde Sarkar Highschool, Kolhapur	2013	88%

# **PROJECTS**

**PG-DAC** 

Title : E-Voting System

Platform : J2EE, React JS, MySQL Duration: 2 Months

**Description**: The Fingerprint-Based E-Voting System is a cutting-edge digital solution that merges the convenience of electronic voting with the robustness of biometric authentication. This innovative system aims to revolutionize the traditional voting process by introducing a secure and efficient method of casting votes using fingerprint identification. In this system, registered voters can authenticate themselves using their unique fingerprints, eliminating the need for physical voter IDs or passwords.

**PG-DAC** 

Title : 3D Visuals Portfolio.

**Platform**: React JS, Three JS, Tailwind CSS, Framer Motion **Duration: 1 Months Description**: Embark on a visual journey through the realm of cutting-edge web development with Unveiling Dimensions, a dynamic 3D developer portfolio crafted using React.js and Three.js. Immerse yourself in a captivating showcase that seamlessly blends the artistry of web design with the power of interactive 3D graphics.

**PG-DAC** 

Title : Flight Booking System.

Platform : J2EE, React JS, MySQL Duration: 2 Months

Description : The Flight Booking System is a sophisticated and user-friendly software solution

designed to streamline and enhance the entire flight booking process for travelers and airlines alike. This innovative system represents a significant leap forward in the world of travel technology, offering a range of features and benefits that ensure a seamless and efficient booking experience.

# EXTRA CURRICULAR

- Attained a stellar 5-star rating as a MySQL coder on Hacker Rank.
- Distinguished as a proficient 4-star Java coder on Hacker Rank.
- Demonstrated leadership as the Class Representative in the PG-DAC program, proactively engaging in discussions and advocating for my peers' interests.
- Exercised exemplary organizational skills while serving as the General Secretary for the Bachelor of Engineering program, orchestrating and managing a series of impactful "Technical Events" throughout the academic year

## CERTIFICATES

Name	Organization	Duration			
PG-DAC	AIT YCP, Mumbai	15 March – 31 Aug			
PRE – CAT	Sunbeam Infotech, Pune	23 Aug – 10 Nov 2022			
Module: C Programming, Data Structure, OOPS using C++, Computer Fundamentals and Networking					

#### DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.