



ADARSH BHOSALE

9763667527
Bhosaleadarsh2001@gmail.com
<https://www.linkedin.com/in/adarshbhosale2001>
<https://github.com/AdarshBhosale>
<https://adarshbhosale.netlify.app/>

OBJECTIVES

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

WORK EXPERIENCE

Core Java and SQL Intern | TCR INNOVATION

January 2022 - March 2022

- During the internship I did a Major project and was given some assignments to train my skills in a given domain. I was introduced to some new technologies, languages, and frameworks.

Web Development Intern | LetsGrowMore Virtual Internship Program

September 2021 - October 2021

- Learn Soft Skills and Developed different Projects on Web Development. I was introduced to some new technologies, languages, and frameworks.

Internship in Core Java | Soham Computer Institute

May 2019 - June 2019

- Soham Computer Institute in Dhankawadi, Pune has been offering professional training to students. While I was in the final year of my diploma, I did a 1-month internship at Soham Computer Institute, where they taught me some concepts of Core Java.

EDUCATION

Course	Institute	Period	Marks
BE Computer Engineering	AISSMS COE, Pune	July 2020 - July 2023	9.14
Diploma (Computer Technology)	Bharati Vidyapeeth Jawaharlal Nehru Institute of Technology (Polytechnic) Pune	July 2017 - April 2020	90.63%
SSC	Priyadarshini Madhyamik Vidhya Mandir, Pune	June 2016 - April 2017	74.00%

TECHNICAL SKILLS

✓ Core Java ✓ Html ✓ CSS ✓ SQL ✓ C++

PROJECTS

IoT-BASED BIOMETRIC AND RFID ATTENDANCE SYSTEM (FINAL YEAR DIPLOMA PROJECT) | GitHub [Link](#)

- In our project, we proposed a portable system that maintains the attendance record of students automatically. This system uses a biometric and RFID concept to facilitate the attendance system in educational institutes.

OPTICAL CHARACTER RECOGNITION IN HEALTHCARE (FINAL YEAR BE PROJECT) | GitHub [Link](#)

- This System is able to recognize texts in optical form. Input can be fed to this model either through scanning printed text or a digital image. OCR helps speed up the process of filing and accessing medical records, claims, EOBs, or just about any other medical form to electronic.

PERSONAL PORTFOLIO | HTML, CSS, JS | GitHub [Link](#)

ACHIEVEMENTS

GOOGLE CLOUD-READY | [Link](#)

- Received GOOGLE CLOUD-READY badge from Google during 30 days Google Cloud Program.

LETTER OF RECOMMENDATION | [Link](#)

- Achieved Letter of Recommendation at TCR Innovation during Core Java and SQL Internship.

PARTICIPATION IN QWIKLABS LEARN AND EARN CLOUD CHALLENGE. | [Link](#)

- Received goodies for completion of the Qwiklabs learn-to-earn challenge.

PUBLICATIONS

IOT BASED BIOMETRIC AND RFID ATTENDANCE SYSTEM | [LINK](#)

06 Feb 2020

IJARIIE (*International Journal of Advance Research and Innovative Ideas in Education*)

The paper is based on Final Year Diploma project: In our project, we proposed a portable system that maintains the attendance record of students automatically. This system uses a biometric and RFID concept to facilitate the attendance system in educational institutes.