

# BHIMASHANKAR MAROTI WADKAR

An Aspiring Engineer

@ bhimashankarwad@gmail.com    ☎ 9960612478    📍 Nanded, India  
in <https://www.linkedin.com/in/bhimashankar-wadkar-b29322224>  
🐙 <https://github.com/bhima-4907>



## EDUCATION

B.Tech in Electrical Engineering

Walchand College Of Engineering

📅 June 2019 – June 2023    📍 Sangli, India

CGPA: 8/10

Higher Secondary Education

Yeshawant Mahavidyalaya , Nanded

📅 Feb 2018 – June 2019    📍 Nanded, India

Percentage: 66.30%

Secondary Education

Z.P High school ,Malakoli

📅 Feb 2016 – June 2017    📍 Loha, India

Percentage: 80%

## INTERNSHIP

Persistent Systems Ltd: Software Development Intern

📅 Jan 2023 – May 2023    📍 Pune, India

- Developed and maintained Java applications using core Java and Spring Framework.
- Collaborated with cross-functional teams to design and implement responsive web applications using HTML, CSS, and JavaScript.
- Utilized Spring Boot to create RESTful APIs, enhancing application functionality and performance.
- Integrated version control using Git and GitHub for efficient code collaboration and version management.
- Utilized Maven for dependency management and project build automation.

## TECHNICAL SKILLS

C++

CORE JAVA

JAVASCRIPT

OOPS concepts

Spring and Spring Boot

Maven

Data structure and algorithms

HTML AND CSS

Arduino IDE

Proteus

Matlab

## PROJECTS

Bank Management System Project Using C++

- This project demonstrates the operation of a banking account system and covers the essential functions of bank management software.
- It has 7 functionalities Create an account, View customer list, Update information of existing account, Deposit, Withdraw, remove existing account, Display details.
- Written clean and concise program using the concepts of OOPS.

Fast Battery Charging Using SMPS For Electric Mobility

- simulated battery charger using smps (switch mode power supply) for electric vehicles as per growing requirements.
- it has implemented using proteus.

Arduino Based Home Automation Project Using Bluetooth Module

- this project is to develop a home automation system using an Arduino board with Bluetooth being remotely controlled by any Android OS smart phone.
- we used C++ language to demonstrate the coding part of this project.

## PROFILES

- CodeStudio : BHIMAWADKAR4907
- Hackerrank: bhimashankar wadkar
- LeetCode : bhimawadkar

## STRENGTHS

Consistent

Logical Thinking

Hard Working

Adaptability

## INTEREST

Coding

Cricket

Reading

## CERTIFICATE

- Certified Internship in Persistent System Limited
- Certified in C++ Course On CODESTUDIO
- Five Star at Hackerrank for coding in c++