

# Abhishek Vairagar

+91 19373831521 | abhishekvairagar2000@gmail.com |

<https://www.linkedin.com/in/abhishekvofficial-718644237/>

<https://github.com/abhioffical08> | <https://abhioffical08.github.io/PORTFOLIO/>

## | REACTJS DEVELOPER - FRONT-END | JAVA DEVELOPER BACK-END |

Proficient in HTML, CSS, JavaScript and responsive design frameworks ReactJS . Strong track record of delivering high-quality websites and applications, optimizing user experiences, and collaborating effectively with cross-functional teams to meet project goals. Builds, designs, and maintains all websites and software applications.

## TECHNICAL-SKILLS

### Front-End Development:

ReactJs, React - Native ,  
Html, Css , Bootstrap,  
JavaScript, TypeScript.

### Back-End Development:

Core-Java, JDBC, JPA With  
Hibernate, Servlet , Spring,  
Spring-boot, Postman

### Database Tools : MySQL ,

MongoDB

**Linux OS :** Parrot-OS

## INTERNSHIP EXPERIENCE

### Prodigy-Info Tech

#### Web Development Intern

Jan 2024 - Feb 2024

Here In this Intern i have used the html ,css and Js language for Design, recommend and pitch improvements to new and existing features. Assist in troubleshooting issues on web-based systems. Update and edit website content, posts and pages. Provide technical support related to web-based systems to internal teams.

### Numertric Technology

6-months Internship

#### Software Developer - [React js Developer ] Intern

In Numertric Technogy we have doing the instern on the Techology of React Js as a Front-end Developer. Here we have assign Different Projects . Here i have use Reactjs Framework as Frontend Technology and at the Backend Technology Nodejs and SpringBoot

## EDUCATION & CERTIFICATIONS

### BACHELOR OF ENGINEERING

**INSTITUDED :** Dhole Patil Collage Of Engineering Pune

**MAJORS:** Electronic & Telecommunication Engineering

**DATE :** 2019-2023

**CGPA :** 7.61

### HSC XII

**INSTITUTE :** Netaji Subhas Chandra Bose Collage

**MAJORS:** Science

**DATE :** 2017-2019

**PERCENTAGE :** 62.00

### SSC X

**INSTITUTE :** Reshmi English Medium School

**MAJORS:** English

**DATE :** 2016-2017

**PERCENTAGE :** 62.00

## CERTIFICATIONS :

**Symbiosis Distance Learning:** Full Stack Java Developer

**Pristine InfoSolution** - Certified Information Security and Ethical Hacker (CISEH)

**1stop** – Artificial Intelligence-Personifwy & Project completed Certificate

**TCS iON** – Career Edge Soft-Skills Development

**Cyber-frat** – Python Programming

**Prodigy InfoTech** – Letter of Recommendation

**Prodigy InfoTech** – Web Development Intern Certificate

**Numertric Technology** – Letter of Recommendation

## PROJECTS:

### HOSPITAL MANAGEMENT SYSTEM:

- This software will help the company to be more efficient in registration of their patients and manage appointments, records of patients. The system automates the manual procedure of managing hospital activities.
- It enables doctors and admin to view and modify appointments schedules if required. The purpose of this project is to computerize all details regarding patient details and hospital details.

### ADMISSION MANAGEMENT SYSTEM:

- This software is developed which will be useful in college admission system. admission system includes the admission process of student, starting from when the student takes admission in college in first year till that submission of examination form from the college.
- The main goal of the system is to automate the process carried out in the organization with improved performance and realize the vision of paperless admission.

---

## Internship Projects:

### Numetric Technology Internship

- **Create a Curd Operation By Taking Mock-api** : Here i have create a e-commerce platform by Using Nodejs ,Reactjs and Mysql as a Database.Where we performe Curd Operations.Here i have create product Id and Store its date in database. data where Image , Price , ProductName,CustomerName,CustomerId etc.
- **E-commerce ( Fashion website )** : Here I have Create a Fashion website where it have mens and womens Clothers. which can be sorted and filter by price and Sizee. Here i have Use Reactjs and also sass libery and nodejs to create backend and frontend side.And i have also used Rozar Pay Gateway API for payments.
- **5-StarHotel Landing Page** : Here i have create 5 Starhotel website lading page using reactjs. Here i have added Animation to images, Auto-swap , TyperWriter effect to Headline and auto Vedio play, footer section etc.Booking system and google Map.
- **Website landing page Using OTP Authentication and Email Sending** : Here we have use Reactjs language and nodejs. The Otp authentication is perform using firebase api where user can authenticate by Entering Mobile number and getting otp to login and Email sending using Smptjs . In Email Sending i have create a small form where any one can drop a massage for feither Inquerye.
- **Creating a Admin ,Teacher and Student Login panel in School Managment System** : Here i have create a Student admin and Teacher login panel using backend side Nodejs , frontend side Reactjs and Database as Mysql .Here i have create sidebar which have different Section . And also create Drag and Drop Documents and have also add a Chatbot using chatgpt API which create Auto response.

- 
- **Hand Gesture Controlled Robot Car** : it is Build on a hand gesture-controlled robot car which involves hardware and software components to interpret hand gestures and control the movement of a robotic vehicle. Assembling the robot car using chassis, motors, wheels and microcontroller ESP32 . Implemented a gesture recognition algorithm to process input from the sensors and interpret hand gestures. - The main purpose of this is to overcome the human effort in Surveillance in Pro-Active zone
  - **Radar System using Arduino and Ultrasonic Sensor**: The Surveillance Radar System is a long-range object detection system that uses radio waves to establish certain parameters of an object like its range, speed and position. - This project is based on Sonar technology as I will be using an Ultrasonic Sensor to determine the presence of any object in a particular range.