Nishant Ingawale

Software Developer(Fresher) nishantingawale13@gmail.com

+91 9359248942

EDUCATION

DBATU, Lonere.

B.Tech IN CSE

KBPCOE, Satara. Pursuing with 8.00 CGPA

Higher Secondary School

HSC (Science) YCIS, Satara. Feb 2020 | 62.40%

Secondary School Certificate

SSC

New English School March 2018 | 77.40%

ACHIEVMENT

- Machine Learning Course Certificate 01/03/02023 to 30/04/2023
- Sololearn SQL
 23 November 2022
- LinkedIn Learning Java

12 December 2022

 Hacker Rank -(JAVA Basic)
 09 JAn, 2022

SKILLS

PROGRAMMING

- Java Python C PHP
- HTML CSS Hibernate
- Spring Spring Boot
- Flutter JavaScript
- JDBC MVC
- JPA •Maven

Familiar:

- MySQL Hadoop AWS
- React

JAVA PROJECT -:

- Voting System -: CSS, JDBC, Hibernate, MySQL, HTML
- 2) **Event Management -:** HTML, CSS, Spring Boot Hibernate, MySQL

EXPERIENCE & PARTICIPATION

SIH 2023

Oct-Nov 2023 | KBPCOE, Satara.

- Secured place in top 5 at collage level
- Project for AI based Automatic alarm generation and dropping of payload at a particular object through a Drone. (SIH1416)

SIH 2022

Oct-Nov 2022 | KBPCOE, Satara.

- Secured place in top 5 at collage level
- Present idea for 'University Academic Calander '.

PROJECTS

The Brand New MOMOS | website

Mar-Aug 2022 | Sem4 | sponsor

Build a website for a momos store for online orders also customers can book a table. Used technologies like HTML, PHP, CSS, and MySQL for database.

Blood Bank | website

Sept 2022 - Feb 2023 | Sem5 | Leader | sponsor

Build a DBMS based Blood Bank Portal. Users can check the availability of blood and order it. Also, end to end Database focused portal User registration, organizing information and fixing appointments with Donation Camp professionals - MySQL, Node.js, JavaScript, HTML, CSS Bootstrap.

Smart Energy Meter | IOT Device

Mar-Jul 2023 | Sem6 | Leader

Developed an IOT device to overcome ordinary electric meters. We displayed real-time current readings online and controlled home appliances using the BLYNK platform and bill generator with Include Home Automation. Used technologies like Arduino software to write and upload code in Arduino ESP32 also used components such as current sensor, resistors, breadboard, wires, LED bulbs, capacitor, buttons, and ZMPT101B voltage sensor.

Delivery Drone | IOT Device

Aug 2023 - Completed | Final Year | Leader | sponsor

Inspiring for SIH 2023 problem statement & developing drone. The drone can able to deliver goods up to 500gm. And also fly the drone automatically. We used ml – algorithm, Artificial Intelligence, Drone technology After the set location drone can fly automatically and delivered the product automatically.

Unlashing the Power Of Women | Application

Feb 2024 - Continue | Capgemini (Hackathon) | secure in top 5 at capgemini Build a App which is Revolutionary genie app design to empower women in navigating Carrier Challenges We Used Technology -: java, javaScript, Spring Boot, HTML, CSS Bootstrap Machine Learning, MySQL, Hibernate.

INTERNSHIP

1) **YHills Intership** - Machine Learning At YHills 01/03/2023 to 30/04/2023 **Project** – Taxi Fair Prediction.

2) **Java Full Stack** – Symbiosis (Capgemini). 24/01/2024 to 04/05/2024

Project – Event management System

JAVA BASIC PROJECT -:

- 1. E-COMMERCE WEBSITE.
- 2. LIBRARY
 MANAGEMENT
 SYSTEM

FLUTTER PROJECT -:

DRONE SIMULATOR APPLICATION

RESEARCH PAPER PRESENTATION

- [1] S. Hoval, G. Gurav, N. Ingawale, D. Salunkhe, A. Kamble. Home **Automation using IOT Devices.**
- [2] N. Ingawale, G. Gurav, A. Hol, S. Jadhav Smart Energy Meters are needed of Future

EXTERNAL PROJECT PARTITION

DNYANAVISHKAR: 2024 A State Level Technical Event.

Head at dnyanshree institute of Engineering & technology

Secured place in top 5 at state level

20th may 2024