

# ANURAG MAHADEV INGLE B.Tech. - Electronics Engineering

LinkedIn: https://www.linkedin.com/in/anurag-ingle-1763b421a/

Ph: +91-7020650282



Pune, Maharastra, India - 412105



#### **BRIEF SUMMARY**

Looking for a challenging role in a reputable organization to utilize my technical, database, and programming skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

## KEY EXPERTISE

PHP Github HTML CSS OOPs DBMS GIT Codelgniter MySQL Java

#### **EDUCATION**

MIT Academy of Engineering, Pune  B.Tech Electronics Engineering   CGPA: 7.85 / 10.00	2020 - 2024
PARIJAAT ARTS AND SCIENCE HIGHSCHOOL  12 <sup>th</sup>   MSBSHSE   Percentage: 64.46 / 100.00	2020
Shri M B Burungale Highschool, Shegaon, Buldhana  10 <sup>th</sup>   MSBSHSE   Percentage: 82.80 / 100.00	2018

#### **INTERNSHIPS**

#### **XLLIGENT SOFTWARES PVT LTD**

PHP Developer

Key Skills: PHP MySQL Codelgniter HTML CSS PhpMyAdmin

Purpose: Streamline and enhance administrative and academic processes within educational institutions.

User Authentication: Secure login and registration system for administrators, teachers, and students.

Dashboard: An intuitive dashboard providing an overview of essential data and quick access to various modules.

Student Management: Add, view, edit, and delete student information, including personal details

#### **PROJECTS**

## **Omni Website for PMT Buses**

01 Aug, 2022 - 01 Dec, 2023

Mentor: Dr. Usha Verma | Team Size: 4

Key Skills: HTML CSS MySQL PHP CodeIgniter

Project Link: https://github.com/Anurag0000001/Omni\_Web\_PMT.git

The project's main goal is to enhance the overall experience of PMT bus passengers by providing them with a user-friendly web application for ticket booking, pass purchase, and live bus tracking. The website will streamline the entire process, making it more convenient and accessible for users. Features of the Omni Website for PMT Buses:

Ticket Booking System Pass Purchase Feedback and Support Admin Panel

#### Myocardial Infarction detection using wavelet scattering and MATLAB

01 Jan, 2023 - 27 Apr, 2023

06 Jun, 2023 - Present

Mentor: Dr. Usha Verma & Prof. Vipin Yadav | Team Size: 4

Key Skills: MATLAB EC2

Project Link: https://github.com/Anurag0000001/Myocardial Infa Detection.git

We are working on ECG patient databases of myocardial infarction and healthy patients for accurate detection of heart attacks.

## **ACHIEVEMENTS**

Secured 3rd Rank in KIMO's-Edge' 23 Tech Competition

### **ASSESSMENTS / CERTIFICATIONS**

Microsoft Certified: Azure Data Fundamentals

**Aggregate:** 80.0 / 100.0

Key Skills: PostgreSQL MySQL

**MATLAB Simulink Onramp** 

Key Skills: MATLAB

#### **SEMINARS / TRAININGS / WORKSHOPS**

Zensar ESD Institute Name: MIT Academy of Engineering, Pune

23 Oct, 2022 - 17 Mar, 2023

Key Skills: Java SQL

The Zensar ESD Program is a specialized training initiative focused on developing skills in enterprise software development.

The program has a duration of 7 months, during which apprentices will go through extensive training.

### **CO-CURRICULAR ACTIVITIES**

Participated in Codegoda 2023 by Agoda!

AMCAT 2023 Hackathon

# PERSONAL INTERESTS / HOBBIES

Playing Cricket

Kabaddi

#### WEB LINKS / IMs

WhatsApp - 7020650282

• Codechef - https://www.codechef.com/users/anuragingle

• Github - https://github.com/anuragingle01

• Other - https://leetcode.com/Anurag0108/

Personal - http://bit.ly/AnuragIngle

#### **PERSONAL DETAILS**

Gender: Male
Marital Status: Single

Current Address: At Vishweshnagar, Dehu Phata, Alandi, Pune,

Maharastra, India - 412105

Emails: anurag.ingle@mitaoe.ac.in , anuragingle2002@gmail.com

Date of Birth: 01 Aug, 2002

Known Languages: Marathi, English, Hindi

Permanent Address: Waghjali, near chikhalgaon, Akola, Maharashtra,

India - 444401

Phone Numbers: +91-7020650282, +91-7020650282