



BRIEF SUMMARY

I am a dedicated and motivated computer engineering student with a strong academic background and good knowledge in programming languages such as C, CPP, Python, Html, Css. I'm good at working in a team environment. Looking for an opportunity to utilize my skills and knowledge in a challenging role and gain practical experience to further enhance my career in the field of computer engineering.

KEY EXPERTISE

CPP C Python HTML CSS Web Development C++ Teamwork Leadership Skills Networking

EDUCATION

MIT Academy of Engineering, Pune

2020 - 2024

B.Tech. - Computer Science and Engineering | CGPA: 7.95 / 10.00

Kasturba Gandhi college Ahmedpur, Latur

2020

12th | MSBSHSE | Percentage: 68.15 / 100.00

Deshikendra Vidyalaya Latur, Latur

2018

10th | MSBSHSE | Percentage: 86.80 / 100.00

INTERSHIPS

OASIS INFOBYTE

Web Designer

01 Jul, 2023 - 15 Aug, 2023

Key Skills: Web Design HTML CSS Javascript

I have created three different projects in this first one is Web Calculator. second one is To Do Web App and third one is Tribute Web page.

iNeuron Intelligence Pvt Ltd

13 Jun, 2023 - 01 Aug, 2023

Key Skills: Web Development Front-End Web Development Javascript HTML CSS

The proposed eLearning website aims to provide an efficient and user-friendly platform for both administrators and users to engage in educational activities. This abstract outlines the key features and functionalities of the system, focusing on the Admin-User Module basically for Student - Teacher.

PROJECTS

eLearning – Skill Development And Learning Website

13 Jun, 2023 - 01 Aug, 2023

Mentor: Priyam Shrivastava | **Team Size:** 1

Key Skills: Web Development Front-End Web Development Javascript HTML CSS

The proposed eLearning website aims to provide an efficient and user-friendly platform for both administrators and users to engage in educational activities. This abstract outlines the key features and functionalities of the system, focusing on the Admin-User Module.

Agriculture water saving system using Machine learning.

05 Jan, 2022 - 20 Oct, 2022

Mentor: Dr. Rajeshwari Goudar | **Team Size:** 4

Key Skills: Internet of Things Machine Learning Python

The project describes how irrigation can be handled smartly using IOT. this project aims at saving time and avoiding problems like constant vigilance. It also helps in conserving water by automatically providing water to the plants/field depending on the water requirements.

Design and develop a website for mall management system.

Mentor: Vinodini Gupta | **Team Size:** 3

Key Skills: Front-End Web Development HTML5 CSS Javascript HTML

A mall management system that will provide a friendly interface to users. the website will provide information about where the items in the shopping lists are located inside the mall.

AR-based mobile application for object detection for Interactive learning.

Mentor: Pranav Sir | **Team Size:** 4

Key Skills: Android Studio Blender Augmented Reality

An augmented reality-based mobile application for interactive learning for primary kids in Indian education system. This application is built with a purpose of improving classroom learning through increased engagement and interactivity by using features of augmented reality like 3D Visualization.

PUBLICATIONS / RESEARCH / WHITE PAPERS

AR-based mobile application for object detection for Interactive learning.

IEEE paper /White paper | Mentor: Pranav Sir | No. of Authors: 4

Key Skills: Data Research Team Spirit

This research proposes interactive learning within the kids so as to understand and visualize the learning concepts in better manner. So we propose an application having the effect of AR to make the learning of the kids better by providing a real-time visual to recognize the object and results in the interactive learning of the kids in this techno-friendly world.

ASSESSMENTS / CERTIFICATIONS

IBM Data Science

Key Skills: Data Science Machine Learning Deep Learning Python SQL

Crash Course on Python by Google

Key Skills: Python Pycharm

Networking Essentials

Key Skills: Networking

SEMINARS / TRAININGS / WORKSHOPS

Workshop on Introduction to Android App Development Institute Name: NPTEL

08 Jul, 2023 - 08 Jul, 2023

Key Skills: Android Development Android Studio

PERSONAL INTERESTS / HOBBIES

- Travelling , Music ,Adventure.

WEB LINKS

- Github - <https://github.com/wadavaleyuvraj>
- Personal - <https://wadavaleyuvraj.github.io/yuvraj/>

PERSONAL DETAILS

Gender: Male
Marital Status: Single
Current Address: Kale colony ,Lane no. 3,near opp of Pushpa Hospital., Pune, Maharashtra, India - 412105

Emails: yuvraj.wadavale@mitaoe.ac.in , yuvrajwadavale2@gmail.com

Date of Birth: 18 May, 2002
Known Languages: English ,Hindi ,Marathi.
Permanent Address: laxmi dham khaneri chok latur, Latur, Maharashtra, India - 413512
Phone Number: +91-8421286498