Pranali Zambare

□ pranalizambare1@gmail.com □ 91-9022574783 □ pune, India in LinkedIn □ github

SKILLS

C++, Python, HTML, CSS, JavaScript, React, NodeJS, MongoDB, SQL, Java, UI/UX, Git

WORK EXPERIENCE

Web development and design Intern

01/2023 - 02/2023

Oasis Infobyte

- Built and deployed 3 interactive web applications, increasing user engagement by 40%.
- Gained proficiency in HTML5, CSS3, JavaScript and React for web development.

Web development

10/2020 - 12/2020

KI system's & Services Private Limited, Pune

- Accomplished Industrial training in web development.
- Utilized **HTML/CSS**, **JavaScript**, **and Bootstrap** for Web development.
- Acquired robust problem-solving abilities and fostered collaborative teamwork in highpressure environment

EDUCATION

BTech in Computer Engineering with specialization in Cybersecurity
Vishwakarma University, Pune
CGPA- 8.38/10 (till semester 6th)

Diploma in Computer Science
Eklavya Shikshan Santha's Polytecnic, Pune
Aggregate- 82.74%

Class XII

Kendriya Vidhyalaya NDA, Pune
Aggregate- 68.8%

Class X

Kendriya Vidhyalaya NDA Pune

Kendriya Vidhyalaya NDA, Pune CGPA- **8.8/10**

PROJECTS

Portfolio

- Designed and developed a personal portfolio website showcasing my skills and projects.
- Technology Used- HTML, CSS, JavaScript

Inferno Monitor

- Built a Wildfire tracker map using NASA Open API which gives warning icon on the map where incidence is happening.
- Implemented a user-friendly interface to facilitate effortless navigation and efficient access to critical wildfire data.
- Technology Used- ReactJS, NodeJS, API's

MediBook- A medical appointment schedular

- This project aimed to address the challenges faced in traditional appointment booking processes and enhance the overall efficiency and patient experience within healthcare facilities
- Underscores the ability to address real-world challenges in healthcare administration and enhance the patient experience
- Technology Used- Php, MySQL, HTML, JS

SoundWave

- Created a full-stack web application that replicates the core features and functionality of the popular music streaming platform Spotify.
- The project encompassed both front-end and back-end development.
- Technology Used- ReactJS, NodeJS, Context API

ACHIEVEMENTS

Achieved Third place in IBM Hackathon, 2023

Acknowledged by government for reporting 5 vulnerabilities.

Published a research paper "AutOSINT" on IJTMR

AutOSINT is a GUI based footprinting Software with AI and OSINT

Earned a SPPU Certificate course in German Language

LANGUAGES