

SANDESH SANJAY DUNBALE

Contact No : +91-9423176201 | Email ID: dunbalesandesh2@gmail.com

Objective: Seeking a challenging role to apply my technical skills and contribute to impactful projects.

INTERNSHIPS AND PROFESSIONAL TRAININGS

Pyspiders Python training Institute

Wakad,Pune,Maharashtra

Pune

Jan 2025 - Current

Intern Trainee

- Selected for the training program through college drive and no charge associated with the entire program.
- Currently Training on latest python technologies like Django and Flask

TNS Java Training

Nashik,Maharashtra

Nashik

Aug 2024 – Nov 2024

Training

- Trained by the TNS-IF foundation on technologies like Java.
- Worked on front end Projects using technologies like HTML,CSS

Netleap IT Training and Solutions

Gangapur Rd, Nashik, Maharashtra

Nashik

Dec 2023 - Jan 2024

Full-Stack Intern

- Developed and maintained web applications using a range of technologies, including HTML, CSS,JavaScript, and backend frameworks.
- Worked on both front-end and back-end components, ensuring seamless integration and functionality.
- Collaborated with cross-functional teams to deliver high-quality projects on time.

EDUCATION

Matoshri College of Engineering and Research Centre

Bachelor's Degree in Computer Engineering

Nashik

Nov 2022 - Present

Arts ,Commerce and Science College Nashik Road

Stream - Science

Nashik

2021

Score - 80.33%

Rangubai Junnare English Medium High School

Secondary School Certificate

Subjects : English, Hindi, Marathi, Mathematics, Science, Social Science

Nashik

March - 2019

Score – 78.40%

TECHNICAL SKILLS

Programming Languages: HTML, CSS, Python

Database : SQL (Oracle)

Cloud Platform : Google Cloud (GCP)

PROJECTS

Internet Delight Blog Website

Languages Used: HTML, CSS, JavaScript, Php, MySql,

- Developed a Dynamic Blog website for users to provide users a platform to read and write.
- Worked on front-end components.

Rog-Guru A Healthcare Website

Languages Used: HTML, CSS, JavaScript, ExpressJs, MongoDB

- Developed a website for a hackathon which allows the doctors to consult patients virtually and provides platforms for patients to access medical records and get help with AI and a lot more facilities.
- Filled the gap between the Patients and Doctors through Internet

AI based Mock Interview Platform

Languages Used: HTML, CSS, JavaScript, Jupyter Notebook, Python

- Currently Working on a AI based mock Interview platform
- Created a Mock Interview Platform to help students face Job Interviews and overcome their weak Points in an Interview.
- Provided a platform Using Ai to Provide a real time interview Simulator

CERTIFICATIONS

Google Cloud Badges :

- Perform Foundational data ,ML , and AI Tasks in Google Cloud
- Google Cloud Computing Foundations: Data ,ML , and AI In google cloud
- Build and secure networks in google cloud
- Perform foundational infrastructure tasks in google cloud
- Create and Manage Cloud Resources
- Google Cloud Computing Foundations: Networking
- Google Cloud Computing Foundations: Infrastructure in Google Cloud
- Google Cloud Computing Foundations: Cloud Computing Fundamentals
- Introduction to Generative AI

Languages :

- Learn Java By Code Chef
- Logic Building in Java
- Introduction to Front end Development by Meta on Coursera

ADDITIONAL INFORMATION

TechEvents :

- Google Developers Students Club's Google Cloud Study Jams.

Hackathons:

- Participated in the Web-neuter Webathon held by M. H. Saboo Siddik College of Engineering
- Participated in the IOTNICS 23 Competition Held by Matoshri College of Engineering.

Extra-Curriculars:

- Participated in National Open Water 5 KM Sea Swimming Competition at Karnataka.
- Participated at the National Sea Swimming Competition of Sunk Rock Light house to Gateway of India held at Mumbai.
- Participated at State Level Open Water 5KM Sea Swimming Competition held at Colva Beach Goa.
- Participated at State Level Open Water 2KM Sea Swimming Competition held at Tarkalli Beach Malvan, Kokan.
- Selected for State Level Inter School Competition in 400m Individual Medley.
- Selected for Divisional Inter School Competition in 200m Butterfly Stroke.