

TANISHA DAS

+91 7749946744 | metanisha19@gmail.com | <https://www.linkedin.com/in/tanisha-das-tada/> | <https://github.com/TanishaDas>

EDUCATION

PES University

Dec 2021- Present

Bachelor of Technology in Computer Science and Engineering

GPA: 8.14/10. Coursework: Data Analytics using Python and R, Database Management systems(SQL), Big Data, Machine Intelligence

Awards: Distinction Scholarship

National Public School

May 2019- May 2021

High School, GPA: 9.6/10

Mother's Public School

Apr 2018- Mar 2021

Class: X, GPA: 9.8

SKILLS

Programming Languages- Python(proficient), C(Intermediate), R(Intermediate), JavaScript(Beginner),Java(Beginner)

ML /libraries/framework/tools- Pandas, scikit-learn, numpy, open-cv, matplotlib, hadoop, spark, streamlit, figma, ros2(Beginner), webots, gazebo (Beginner), mediapipe

Cloud/Web/Databases- AWS, Docker, MongoDB, SQL, Microsoft PowerApps

EXPERIENCE

Houzee

Bangalore, India

SDE Intern

Jun 2024- Present

- Developing cross-platform mobile applications , reaching a wider audience, intuitive UI components.

PES University

Bangalore, India

Teaching assistant

Mar 2024-May 2024

- Curate competitive challenges, Problem solving exercises, assignments for students.

PESU I/O

Bangalore, India

Deputy Manager

Mar 2023- Nov 2023

Operations Intern

Oct 2022- Mar 2023

- Took ownership of all core logistical tasks that streamlines the workflow of the organization.
- Dived deep into the core functioning of projects, programs, and subsidiaries that impact thousands of students.

PROJECTS

Portfolio(05/2024)

html, css, javascript

- Developed a personal portfolio website to showcase my skills and experiences.
- link: tanishadasportfolio.netlify.app

Relay PRO (03/2024)

React.js, node.js, mongoDB, APIs, Flask, Data Visualisation tools

- A web platform designed to offers a suite of tools and resources designed to enhance public speaking skills.
- core components include: Speech Analysis Engine, Training Modules, Discussion forum, Stage speaking LLM.

Cipher (04/2024)

Java, Vaadin

- Encryption and Decryption- Caesar Cipher
- Hash- SHA256
- Morse Encoder and Decoder

SignSpeak (11/2023)

Streamlit, Python, mediapipe, mysql

- A web platform designed to offer interactive sign language tutorials.
- featuring real-time feedback and corrections

Insightful Analytics- data visualisation, analysis, classifier models(10/23)

Python, R, ML models

AutoLedger (07/2023)

Python, Blockchain concepts

- Sends a message between vehicles: The user can select a sender vehicle, recipient vehicle, and enter a message. The message is added to a block and mined.
- Print the V2V communication blockchain: The program displays the status of the blockchain, including validity and the details of each block.

Piano box (08/2022)

C, GTK

- Developed a virtual piano application in C using GTK, allowing users to compose and save custom tunes

DocuWizard(02/2022)

Python, Tkinter

- Generates Documents and converts them to pdfs
- Generates custom certificates