PERSIS ANIE ANTONY CSE UNDERGRADUATE

Mobile: +91 9526962163

Email: persis216@gmail.com

Website:

https://peprogram.github.io/

LinkedIn:

http://linkedin.com/in/ persis-anie-antony

Education

NATIONAL INSTITUTE OF TECHNOLOGY, RAIPUR

2019 - Present

Bachelor of Technology in Computer Science & Engineering

- Current CPI: 8.28 (Up to Sem VI)
- Year of Graduation: 2023

SHARJAH INDIAN SCHOOL, UNITED ARAB EMIRATES

Graduated in 2019

12th Percentage: 80.0 (2019) 10th CGPA: 9.8 (2017)

Core Subjects

- Object-Oriented Programming
- Problem Solving
- Data Structures & Algorithms
- Web Development
- User Interface & Experience
- Database Management

Achievements

- SAT Score: 1360 (2018) 1 attempt
- Certified in many online courses

Languages

English, Malayalam: ★★★★

Hindi: ★★★★☆ Arabic: ★★★☆☆

Work Experience

PROJECT INTERN

Oracle - FSGBU | May 2022 - July 2022

- Developed payloads for policy configurations in Oracle Health Insurance using Postman and JSON.
- Analyzed data from the database and created visualizations using Oracle Analytics.

UI/UX INTERN

Sarvh E-Retail LLP | Nov 2021 - March 2022

- Created designs for the official e-commerce website.
- Designed and incorporated the UI after intense UX research

Projects (more on GitHub)

NIT RAIPUR WEBSITE REDESIGN | 2022

Link

Proposed front-end update of the official website of NITRR. Created with HTML, CSS & JS, UI/UX designed using Figma.

NOTED! | Web Application | 2021

Web-based app to save and store notes.

Using Node.js, Express.js, Pug, CSS, JavaScript & JSON files

HANGMAN | Word Game | 2019

Guessing-game with multiple levels

Designed with arcade-style graphics and sounds, developed using C++.

Positions of Responsibility

LEAD ORGANIZER + DOCUMENTATION CORE LEAD

TEDxNITRaipur | Jan 2020 - Present

- Lead the team, delegate tasks & organize, and mentor juniors
- -. Created content for social media, collaborated with speakers

JOINT SECRETARY + WEB TEAM LEAD

ACE NITRR | Dec 2021 - Present

PR & MARKETING EXECUTIVE

Entrepreneurship-Cell NITRR | 2021 - 2022

Programming Skills

Languages: C++, Java, Python, SQL, HTML, CSS, JS, PHP

Frameworks/Tools: React, Node.js, Express.js, Git, OCI,

OracleDB, Bootstrap