

PERSIS ANIE ANTONY

Computer Science & Engineering 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: 8.20**

(Upto 4th semester)

- Graduation Year: 2023

(Expected)

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
 - Operating Systems
-

Achievements

- SAT Score: 1360 (2018) - single attempt
- Certified in many courses, by LinkedIn Learning (2021)

Projects (more on [GitHub](#))

NOTED! | Web Application | 2021

Web-based app to save and store notes.

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

STUDENT RESULT MANAGEMENT SYSTEM | 2020

Responsive app for management of student results by teachers

Created with Java and file-based data management.

HANGMAN | Word Game | 2019

Guessing game with multiple levels, designed with arcade-style graphics and sounds, created using C++.

Uses local file system to store questions and answers

Positions of Responsibility

UPCOMING - PROJECT INTERN (CONSULTANT)

Oracle FSS | May 2022 - June 2022

DESIGN & DOCUMENTATION CORE COORDINATOR

TEDxNITRaipur | Jan 2020 - Present

- Created eye-catching content for Social Media accounts
- Collaborated with speakers, designed and edited posters

PR & MARKETING EXECUTIVE

Entrepreneurship-Cell NITRR | Jan 2021 - Present

- Increased social media activity, interaction & events
 - Contacting speakers, arranging events, brand marketing
-

Programming Skills

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

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

Languages

English, Malayalam: (Native Proficiency)

Hindi: (Professional Working Proficiency)

Arabic: (Limited Working Proficiency)