**Satyapriya Tripathy**

satyapt001@gmail.com • 9337566648 • Odisha, India • [LinkedIn](linkedin.com/in/satyapt/) | [GitHub](https://github.com/Satyapt001) | Portfolio

**WORK EXPERIENCE**

**Ranked as JUO (junior under Officer) 2022 – Present**

*National cadet corps (5) OD BN, Odisha*

* Volunteer for conducting Road safety awareness, conducting rally, Examination center Duties, Escorting.
* I got the opportunity to participate in shooting competition selected for 3rd round, performed as second in command in NCC Day parade, Performed Managerial duties as a senior cadet in events and celebration like parade at District level.
* Attended CATC camp, get to know about camp management task, cyber-security, weapons, Drills with and without rifle.

**PERSONAL PROJECTS**

**Tic-Tac-Toe HTML5 | CSS | JavaScript** [**Link**](https://satyapt001.github.io/tic-tac-toe/)

* This project aims to provide a gaming experience to the user, it is a simple Tic-Tac-Toe game which is also integrated with computer as player. where users can play challenging matches with the computer program.
* Its simple UI provide user an open environment to play the game freely.
  + When there is a win the color turns to blue
  + When the is a loss the color turns red.
  + When there is a tie the color turns to green

**COURSES**

**CONQURING RESPONSIVE DESIGN** [**Link**](https://github.com/Satyapt001/Conquering_Responsive_design) **may 2024 – June 2024**

*By Kevin Powell Online course*

* This course focused on developing responsive designs for websites, ensuring they function seamlessly across various devices.
* Key concepts covered:
  + **Mobile first design Principles**.
  + **Media Queries**
  + **Basics of flexbox`**
  + **Cross Browser Compatibility**
* This course provides the overview that how the responsiveness of a website can be achieved for different screen sizes like mobile phones, tablets and desktop screens.
* Included practical challenges and projects to apply the learned concepts. [Project Link](https://github.com/Satyapt001/Conquering_Responsive_design) also available at beginning of this section.

**EDUCATION**

**Imperial college Graduation, 2025**

*Bachelors in computer Application, Majors (computer application) Bargarh, Odisha*

* CGPA: 7.5

**CERTIFICATIONS, SKILLS & INTERESTS**

* **Certifications**

**Java course - Mastering the fundamentals (scaler school of technology) |completed 5 Dec 2024 |** [**Link**](https://drive.google.com/file/d/1Y9xsg7Z5Q_MVot0drE0fumdxZon5DRRY/view?usp=sharing)

* **Skills:** Html5, CSS, JavaScript, Java, C, C++, DSA
* **Interests:** learning new technologies, photography