

www.modyuniversity.ac.in

Name: Tanya Swarup Father's Name: Dr. Rajesh Kumar Sinha

College ID: 180140 Programme: B.Tech.

Branch: Computer Science Nationality: India

Date of Birth: 08-04-2000 Contact No.: +917091176781

LinkedIn: www.linkedin.com/in/tanya-swarup-3b8302174

Skype: tanyaswarup72@gmail.com E-mail ID: tanyaswarup72@gmail.com

Permanent Address: 294/1 C/O Dr. Rajesh kumar Sinha

Shahganj Nahar Road, Opp. New Central High School

P.O.: Mahendru, P.S. Sultanganj

Patna-800006, Bihar

OBJECTIVE

A Full Stack Web Development Enthusiast aiming to utilize my skills for the real world. A good listener who can work efficiently even under pressure. Eager to learn new skills and technologies. A dedicated person with good leadership and team management qualities along with great communication skills.

AREA OF INTEREST

- Full Stack Web Development
- Android App Development
- Python Programming

EDUCATIONAL DETAILS

Qualification	School/College Name	Board/University	CGPA/Percentage	Year of completion
Bachelor of Technology	Mody University of Science and Technology, Lakshmangarh, Rajasthan	State Private University	8.06 (till 4 th semester)	2022
12 th	Sri Chaitanya Educational Institution, Boddapalem, Visakhapatnam	CBSE	82.6%	2018
10 th	St. Xavier's High School, Patna, Bihar	ICSE	80.6%	2016





www.modyuniversity.ac.in

TRAININGS

I. Project Title: Website of Computer Society of India- Lakshmangarh Chapter

Duration: 1 month

Period: 10-08-2019 to 10-09-2020

Organization: Mody University

Project Brief:

• The website contains insights of the CSI-Lakshmangarh chapter.

• Languages used: HTML, CSS, Bootstrap, JavaScript & IDE used: atom.

• The website will be hosted in near future.

II. Training Project Title: Book store App

Duration: 2 months

Period: 14-04-2020 to 25-05-2020

Organization(online): Internshala

Project Brief:

- An Android app from which user could read books of their choice.
- Languages used: XML, Kotlin & IDE used: IntelliJ, Android Studio.
- Users could also add books to their favourities or remove it.

III. Project Title: E-commerce Website

Duration: 1 week

Period: 09-08-2020 to 15-08-2020

Organization(online): F5 developers

Project Brief:

- The website was named rower.com and it was for a competition organised by F5 developers.
- Languages Used: HTML, CSS, JavaScript & IDE used: Visual Studio code
- To help people in moving their luggage with a facility of completing all the formalities on their behalf and a option to buy or sell stuff found or required during the process.



www.modyuniversity.ac.in

IV. Project Title: University Website

Duration: 2 months

Period: 05-08-2020 to present

Organization(online): InMovidu Tech

Project Brief:

• It will be a replica of university's website.

• Languages Used: HTML, CSS, JavaScript, PHP, MySQL & IDE: Visual Studio Code

It will function like a real one does.

COMPUTING SKILLS

- **Programming Languages:** C, C++, JAVA, Kotlin(intermediate), Python (introductory)
- Web Based Technologies: XML, HTML, CSS, JavaScript
- Operating System: Windows
- Database: MySQL, MongoDB (introductory)
- IDE: Visual Studio Code, Pycharm, Oracle, Netbeans, CodeBlocks, Android Studio
- Microsoft Office: MS Word, MS Powerpoint, MS Excel

ACHIEVEMENTS

- Secured 1st position in Mime in Vivacity 2020 held at LNMIIT, Jaipur
- Got Verbal mention in Model United Nations in Rhetorica 2020 held at Mody University, Lakshmangarh
- Got 2nd prize in poster presentation on IEEE day held at Mody University, 2020

LANGUAGES KNOWN

- French (read, speak)
- English (read, write, speak)
- Hindi (read, write, speak)

CERTIFICATE

- Participated in online bootcamp on "Web development" organised by Wethemad, 2020
- Participated in quiz organized by WIEsionaries from IEEE, 2020
- Completed "Python Programming" course from Coursera, 2020
- Completed "Graphic design" course from Coursera, 2020
- Completed training in "Android App development" from Internshala, 2020
- Participated in workshop on "Robotics" from IETE, 2020
- Participated in workshop on "Android app development" held at Mody University, 2020



www.modyuniversity.ac.in

CO-CURRICULAR ACTIVITIES

- Joint Secretary of The Computer Society of India- Lakshmangarh Chapter
- Member of The Computer Society of India
- Member of The Institution of Electronics and Telecommunication Engineers
- Core Organizing committee for CSI National Student Convention 2020 held at Mody University
- Core Organizing committee for Droid 2.0 held at Mody University, 2019

EXTRA CURRICULAR ACTIVITIES

- Sub- Coordinator of Broadway Impersonators (BIS)- Drama club
- Part of Karuna- Social welfare club
- Performed nukkad natak (street play) in a nearby village named yalsar for Unnat Bharat Abhiyan
- Performed stage play in Founder's day of Mody University
- Performed mime in International Conference 2020 at Mody university

HOBBIES

- Football
- Theatre

I hereby declare that all the above given information is true to best of my knowledge. I am responsible for any discrepancy found.