

Anannya Sarma

Email : anannysarma7@gmail.com || LinkedIn : www.linkedin.com/in/anannya-sarma/

Contact : +91-6000061186 || Github : <https://github.com/Anannya777>

CAREER OBJECTIVE :

To succeed in a learning and challenging environment ,utilizing my skills and knowledge to be the best of my abilities and earn a job which provides self satisfaction and also help to achieve personal as well as organizational goals.

EDUCATION QUALIFICATION :

Course	Institute / School	Year	Score
B.Tech - CSE	SRM Institute of Science and Technology , Chennai	2018- Present	9.67 CGPA
Class XII : CBSE Board	Gurukul Grammar Senior Secondary School , Guwahati	2018	87%
Class X : CBSE Board	Shrimanta Shankar Academy, Guwahati	2016	9.8 CGPA

TECHNICAL SKILLS :

- Programming Languages : C++ , Python
- Web Technologies : HTML 5, CSS 3, Bootstrap , JavaScript, JQuery
- Data Structures & Algorithms
- Tools & Ide's: Jupyter Notebook, PyCharm, Sublime Text 3
- Microsoft Office : MS- Word, MS- Excel, MS- Powerpoint

PROFESSIONAL EXPERIENCE :

- **Web Development Intern** 07/2020 – 09/2020
Astorianz Industries Pvt. Ltd.
Worked on the Frontend development of the official E-commerce website of the company using web technologies & frameworks such as – HTML 5, CSS 3, JavaScript , JQuery and Bootstrap 4
- **Web Development & Design Intern** 11/2020- 12/2020
The Sparks Foundation
Worked on Project : Basic Banking System website using Web technologies
- **Campus Ambassador** 06/2020 - 08/2020
GirlScript Foundation (Guwahati Chapter)
The role was to market their services and events, spreading the word of mouth about the organization and increasing social media outreach , which helped to develop good interpersonal and communication abilities and build strong network.

PERSONAL PROJECTS:

- **To-Do List** : Built a functional To-Do List App using HTML, CSS and JavaScript
- **Basic Banking System** : Built a website used to transfer virtual money between multiple users and also record the banking transactions/ activities using HTML 5, CSS3 , JavaScript and Bootstrap.
- **Tic Tac Toe** : Built a Python GUI based game using Tkinter library and Jupyter Notebook
- **Restaurant Website** : Built a responsive seafood restaurant website using HTML 5, CSS 3, JavaScript and Bootstrap 4
- **Portfolio** : Built own web portfolio using HTML 5, CSS 3, JavaScript and Bootstrap 4
- **Word cloud** : Wrote a Python script using Jupyter Notebook which generates a word cloud from any given text

ACHIEVEMENTS / CERTIFICATIONS:

- Certified for participation in Internal Hackathon for Smart India Hackathon 2020 organised by SRMIST , Ramapuram
- Certified for participation in Engineering : Undergraduate & Masters Asia Virtual Experience Program offered by Microsoft
- Certified for Participation in Front-End Hackathon organised by GirlScript Foundation- Bilaspur Chapter
- Certified for the Web Design for Everybody: Basic of Web Development & Coding Specialization (including 5 courses) offered by University of Michigan on Coursera
- Certified for the Crash course on Python offered by Google on Coursera
- Certified for the Python For Everybody Course and the Python Data Structures Course both offered by University of Michigan on Coursera

POSITION OF RESPONSIBILITY:

- Public Relations team member at Logic Play Tech Club of SRMIST- Ramapuram. (08/2019 – Present)
- Marketing team member at Edustack Community of SRMIST- Ramapuram. (09/2019 – 01/2020)
- Global Ambassador at WomenTech Network organization, California. (05/2020 – 07/2020)