Anannya Sarma

Email : <u>anannyasarma7@gmail.com</u> || LinkedIn : <u>www.linkedin.com/in/anannya-sarma/</u> Contact : +91-6000061186 || Github : <u>https://github.com/Anannya777</u>

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

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.
- Marketing team member at Edustack Community of SRMIST- Ramapuram.
- Global Ambassador at WomenTech Network organization, California.

06/2020 - 08/2020