Anupam Anant

Final Year BTECH Undergrad



anupam.anant90@gmail.com

+916204238590



Muzaffarpur, India

in linkedin.com/in/anupam-anant-3454ba19a

EDUCATION

B.TECH - Information Technology Birla Institute of Technology, Mesra

2018 - Present

CGPA - 8.27

12th

Sushant Public School, Muzaffarpur

81%

10th

North Point Children's School, Muzaffarpur

86.33%

INTERNSHIP/TRAINING

Web Development intern

Aeon Logiciel

05/2021 - 06/2021

worked on Angular Js based live project

- Fixed bugs and added some functionalities to the frontend
- Fixed pagination issue in the website
- Created a fully functional component
- connected the component to the MySQL database

Web Developer And Design Intern

The Sparks Foundation

05/2021 - 06/2021

- Developed the "Basic Banking System" Website using HTML,CSS and JavaScript for frontend and Php for backend
- Also connected to the MySQL database

Web Development Internship Program Verzeo

12/2020 - 02/2021

 Learnt HTML, CSS, JavaScript, jQuery, Node.js, MySQL and developed fully responsive Food ordering website.

Essential Program in Data Structures and **Algorithms**

LetsUpgrade

12/2020 - 01/2021

 Learnt various data structures like Array, LinkedList, Stack, Queue, Tree and scored 85% marks in Final exam conducted by LetsUpgrad.

SKILLS

PERSONAL PROJECTS

Chat App (02/2021 - 03/2021) 🗹

- This is a real-time chat app
- Developed mainly using node.js ,socket.io and javascript
- When a new user joins or leave the chat, all the members in the group get notified
- A ting sound is played whenever a new message is received

Online food delivering website (01/2021 - 02/2021)

- Developed a fully responsive Food delivery website "Hunger Strike" using html and css. The website included following things:
- Navigation bar including the logo of the user and list items (Home, Services, About us, Contact Us).
- 4 sections for each of the list items to provide the details about list items.
- The home section included basic details required for the online delivery of food along with order button.
- On click of order button a pop up display of all the food items is available which lets the user place an order.
- In the contact us section provided a form which lets the user enter details such as name, email id, mobile number, message and submit button.

A Drum Kit Website (08/2020 - 09/2020) 🗗

This webpage displays various types of drums, whose sounds can be heard by the user on clicking their respective images or pressing the respective key on the keyboard. This was created using Javascript primarily along with the basic principles of HTML and CSS. Site is being currently hosted using Github.

Clock Webpage (08/2020 - 09/2020) 🗗

It is a simulation of analog clock showing actual time of the place where the user is currently present. Developed using HTML, CSS and mainly javascript. The ticking sound makes the webpage more realistic. Site is being currently hosted using Github.

POSITION OF RESPONSIBILITY

Technical Club (01/2020 - Present)

PR Lead - Develop the vital healthy coding environment in the college. Also Drove multiple preparatory initiatives for batchmates and juniors in coordination with Seniors and Alumnus to enable students for the dynamic and challenging placement process for forthcoming years.

INTERESTS

Games: Participated in intra-college competitions and actively pursued volleyball, table tennis and carrom.