Anubhay Adhikari

Roll No.: 19ETCS002019
Bachelors in Technology
Computer Science and Engineering
Ramaiah University of Applied Sciences, Bengaluru

J +91-7303677690 **■** aadhikari1248@gmail.com

■ 19etcs002019@msruas.ac.in

• GitHub Profile

In LinkedIn Profile

ABOUT ME

I'm a problem solver and front-end web developer with a passion for technology and gaming. I have hands-on experience in building real-world projects and keep myself updated with all the news related to gaming and tech. When I'm not coding, you can find me playing games and exploring new technologies. All of the projects I make are on GitHub and also deployed on Netlify (anubhav1026). A complete description and links for all my projects can be found by clicking on this link.

EDUCATION

•Ramaiah University of Applied Sciences, Bengaluru

2019-2023

B. Tech in Computer Science and Engineering

CGPA: 8.6/Percentage: 81.70 2018-2019

•Don Bosco Senior Secondary School, Assam

Percentage: 81

Central Board of Secondary Education

EXPERIENCE

•RecruitNxt 01/06/2022 - 01/09/2022

Subject Matter Expert

— This job role revolves around searching and solving various types of questions on the sub-

- This job role revolves around searching and solving various types of questions on the subject of expertise

- The various subjects were HTML, CSS, Javascript, C, Python, Angular and NodeJs

PERSONAL PROJECTS

• Space Travel Website

Feb 2023

Bengaluru

- A responsive and detailed space travel website
- Tools & technologies used: HTML, CSS
- An interactive and immersive space travel website built using HTML CSS and Js built with the collaboration of Kevin Powell and scrimba. The site has 4 pages the main page with an explore button that leads to the destination page the crew page and the technology page

• Chrome Extension Feb 2023

A simple chrome extension for storing leeds(texts/bookmarks) in local storage)

- Tools & technologies used: HTML, CSS Js
- A simple yet powerful Chrome extension for saving bookmarks of the sites you visit on the Chrome browser. It uses basic HTML, CSS, and Js and implements a "save input" button that saved the input entered in the input field and displays it below. The "save tabs" button uses the Chrome API to fetch the URL of the current page and also saves it down below.

• Twitter Clone Jan 2023

Built a simple Twitter frontend clone that is capable of liking/retweeting, commenting, and tweeting

- Tools & technologies used: HTML, CSS, Js
- Built a Twitter clone using HTML, CSS, and javascript (no frameworks). It is based on real Twitter where the user can tweet, interact with others' tweets (those tweets that are stored in the data array), and also interact with his own tweets. The user can like, reply and retweet a previously made tweet and upon doing so, the color of the icon changes that shows that the user has interacted with the tweet.

• Meme Picker March 2023

A playful meme picker made using Js that displays a meme based on a mood

- Tools & technologies used: HTML, CSS, Js
- A meme picker made using HTML, CSS, and js that displays the relevant meme upon selection of a particular "mood" through radio buttons.

TECHNICAL SKILLS AND INTERESTS

Languages and tools: Java, Python, Javascript, HTML, CSS Angular, Bootstrap Soft Skills: Communication, Teamwork, Problem-solving, Time management, Critical thinking, Decision-making Areas of Interest: Technology, Sport, Gaming, Computing Hardware