**ANUMOY NANDY**

**SOCIAL LINKS**

* + Email : [anumoynandyanunan2019@gmail.com](mailto:anumoynandyanunan2019@gmail.com)
  + Linkedin : <https://www.linkedin.com/in/anumoy-nandy-9b527b204/>
  + Github : <https://github.com/aanu2021>

**EDUCATION**

* + Jadavpur University , Kolkata , West Bengal - Bachelor of Engineering in Information Technology. ( 9.1 CGPA out of 10 CGPA )
  + Barrackpore Government High School , West Bengal – Completed my 12 th Boards ( 96.2 % )
  + R.K.V.M Vidyabhawan , West Bengal – Completed my 10 th Boards ( 94.6 % )

**TECHNICAL SKILLS**

* + Wireframing – **Microsoft Powerpoint**
  + Designing – **Photoshop**
  + Programming Technologies – **C** , **C++** , **Java** , **Python**
  + Programming Technologies , Front-end – **HTML** , **CSS** , **Javascript**
  + Programming Technologies , Back-end – **NodeJs** , **Firebase**

**OTHER SKILLS**

* + Good Understanding of **Data Structures** and **Algorithms**
  + Great **Debugging Skills**
  + Fluent in **Technical** and **Verbal** **Communication**
  + Aware of **SQL** , **MySQL**

**CERTIFICATIONS**

* [Google Kickstart 2022](https://drive.google.com/file/d/1bzCmg_ZZ76A55P6ajEznmdhwEsakFg8x/view?usp=sharing)
* [Google Kickstart 2021](https://drive.google.com/file/d/133JrzvS2wGehfAWa90385r285fFJf_l5/view?usp=sharing)
* [Google CodeJam 2022](https://drive.google.com/file/d/1nn8-WnjvWDKfPeJYkEXPBl3VopYCTe2t/view?usp=sharing)
* [Google HashCode 2022](https://drive.google.com/file/d/1C0VlxunClXCTLZK2KE2WsbpSBn6_tlyF/view?usp=sharing)
* [Coding Ninjas CodeKaze 2021](https://drive.google.com/file/d/1GDQ7LDJZUWQjGo4qmJhBTMs6J6JVBqqn/view?usp=sharing)
* [Coding Ninjas CodeKaze 2022](https://drive.google.com/file/d/1T0Wu33SWL2F6arbALQiOS6O5k6Kv5nDD/view?usp=sharing)
* [AWS Certificate 1](https://drive.google.com/file/d/1yqSGoopUj-WYRZ7kJ_ktPN77VOD8f0hu/view?usp=sharing) , [AWS Certificate 2](https://drive.google.com/file/d/1zht2jyBYglCIn1vBX2zEQhwnxw8orbUP/view?usp=sharing) , [AWS Certificate 3](https://drive.google.com/file/d/1N_GFgVXroKvnCbjfKNo6mdqlB2sckb9I/view?usp=sharing)
* [GFG Job-A-Thon Certificate 1](https://drive.google.com/file/d/1r_ZdDqMLcUsznW0J1NA5mJ2-XV-xNzi4/view?usp=sharing) , [GFG Job-A-Thon Certificate 2](https://drive.google.com/file/d/1TIwkHqeYHq3Hip7Wx_gregS8a3jsg2w7/view?usp=sharing)

**ACHIEVEMENTS**

* + Secured a **Global Rank** of **330** in **Google Kickstart Round D** , 2022.
  + Secured a Rank of **600** (**AIR**) in **Google Kickstart Round C** , 2022.
  + Secured a **Global Rank** of **1302** in **Google Kickstart Round A** , 2022.
  + Secured a **Global Rank** of **102** in **Amazon Alexa** **Intern Hiring Challenege**.
  + Secured **AIR 3** in a recent **Leetcode Contest** .
  + Secured a **Global Rank of 3** in **Coding Ninjas Intern Hiring Challenge** , 2022.
  + Secured a **Global Rank of 68** in **GeeksForGeeks** **Intern Hiring Challenge** , 2022.
  + Successfully Cleared **Google HashCode** , 2022.
  + Currently among **top 0.85 %** coder at [Leetcode](https://leetcode.com/anu_2021/%20%20)( **Max Rating – 2232** )
  + **Specialist** at [Codeforces](https://codeforces.com/profile/Anumoy_nandy%20) ( **Max Raing – 1507** )

**PROJECT EXPERIENCES**

* [PATH FINDING ALGORITHM VISUALIZER](https://github.com/aanu2021/Path-Finding-Algorithm-Visualizer) , July 2022 – Currently working on these project , which will help us to know different kind of graph algorithms along with their visual implementations .
* [SORTING VISUALIZER](https://github.com/aanu2021/Complete-Sorting-Visualizer-) , July 2022 – These project help the budding developers to understand the workings of different Sorting Algorithms along with their Time and Space Complexities .
* [PERSONAL PORTFOLIO WEBSITE](https://github.com/aanu2021/Personal-Portfolio-Website-Project) , July 2022 – These project will help the developers to communicate with other developers by approaching them through their portfolio websites directly .
* [SCIENTIFIC CALCULATOR](https://github.com/aanu2021/Scientific-Calculator-Project) , May 2022 – In these project I made a scientific calculator like web application using which we can experience all the operations of a proper calculator.
* [SNAKE GAME](https://github.com/aanu2021/Snake-Game-%20%20) , April 2022 – Through these web application we can enjoy the traditional Snake Game.
* [TIC TAC TOE GAME](https://github.com/aanu2021/Tic-Tac-Toe) , April 2022 – Like Snake Game , here also we can enjoy the traditional , yet exciting Tic Toe Game.

[**Path Finding Algorithm Visualizer**](https://github.com/aanu2021/Path-Finding-Algorithm-Visualizer)

[Leetcode Profile Link](https://leetcode.com/anu_2021/)