




Aniruddh Singh

 github.com/Aniruddhsingh11  linkedin.com/in/Aniruddh  aniruddhsinghsingh447@gmail.com

EDUCATION

Kalinga Institute of Industrial Technology

June 2025

B-tech Computer Science

Current GPA: 7.9/10

COURSEWORK

Courses: Object-Oriented Programming, Data Structures & Algorithms, High Performance Computing, Database Management System, Computer Network, Cryptography, Operating System, Data Analytics, Cloud Computing, Compiler Design, Internet Of Things, Machine learning.

SKILLS

Languages: C/C++, Python, Java, JavaScript, HTML/CSS.

Tools: Git/GitHub, Unix Shell, VS Code, IntelliJ, PyCharm,

Frameworks: React, Node.js, Django, Express.js.

Libraries: pandas, NumPy, Matplotlib, TensorFlow.

PROJECTS

Portfolio | *Html, Css, Javascript, React, VS Code*

Feb 2024–Present

- Developed a dynamic portfolio website utilizing a combination of HTML, CSS, JavaScript, and React framework, with Visual Studio Code as the primary development environment. The portfolio website showcases my skills, projects, experiences, and achievements in a visually appealing and interactive manner.
- Responsive Design: Implemented responsive design principles to ensure optimal viewing experience across various devices and screen sizes.
- HTML CSS: Utilized HTML for structuring the content and CSS for styling, ensuring a polished and professional appearance. JavaScript: Incorporated JavaScript to add interactivity and functionality to the website, such as smooth scrolling, animations, and form validation. React: Leveraged React framework for building reusable components, enhancing code modularity, and improving overall development efficiency.

Analyzing Banking Trends | *Python, ML, MySql*

May 2023 – Present

- Our project, "Analyzing Banking Trends: Customer Transactions and Regional Impact," uses Python data cleaning and SQL queries to uncover trends in customer transactions and their potential effects on global banking. Our goal is to identify patterns that could influence regional economies and financial systems.
- This project, titled "Analyzing Banking Trends: Customer Transactions and Regional Impact," aims to explore and analyze the vast troves of transaction data to gain valuable insights into customer behavior patterns and their implications on different world regions.

ACHIEVEMENT

- 1. Secured 5 star In Problem Solving In hackers rank
- <https://www.hackerrank.com/profile/h2105769>
- 2. Secured 3 star in C language in hackers' rank
- <https://www.hackerrank.com/profile/h2105769>

CERTIFICATES

- Problem Solving (Intermediate) Certificate.
<https://drive.google.com/file/d/1Wm1aynnz2Yf0k5wIbYglF-OkF88piTHn/view?usp=drivesdk>
- Machine learning and Data Science bootcamp by udemy.
https://drive.google.com/drive/folders/1WkdO9yKBeJ6eU6JGBbGMyyMv4EU_iBer