Aniruddh Sharma

- +91-9619910914
- adityanscal@gmail.com

EDUCATION

MUMBAI UNIVERSITY

B.E. IN COMPUTER SCIENCE May 2023 | Maharashtra, IN

CENTRAL RAILWAY COLLEGE

XII - SCIENCE May 2019 | Maharashtra, IN

ALL SAINTS HIGH SCHOOL

June 2017 | Maharashtra, IN

LINKS

Github:

https://github.com/Ani6107

LinkedIn:

linkedin.com/in/aniruddhsharma-a258231b5/

COURSEWORK

GRADUATE

Web Development Machine Learning Google Cloud

SKILLS

PROGRAMMING

- HTML5, CSS3, Typescript
- Git, Testing, DSA, OOPS
- React.is, Next.is, Node
- Python, Java, SQL, APIs
- Wireframing, Javascript

TOOLS

GCP, AWS. MongoDB, GitLab, VCS, Figma

SOFT SKILLS

- Good Communication
- Team Player
- Problem Solving
- Time Management
- Product-Minded
- Quick Leaner

OBJECTIVE

By utilizing my skills and experience in software development and computer science I want to use my technical skills and knowledge to contribute to the growth and success of the organization while continuously learning and improving myself. I have an advanced knowledge of application, data, and infrastructure architecture disciplines and a strong understanding of architecture and design across all systems. I am proficient in multiple modern programming languages and have a working proficiency in developmental toolsets.

INTERNSHIPS

JP MORGAN CHASE & Co. | SOFTWARE ENGINEER INTERN

Feb 2023 - March 2023 | Mumbai, Maharashtra

- Interface with a stock price data feed.
- Use JPMorgan Chase & Co. frameworks and tools.
- Display data visually for traders.

INTERNSHALA | WEB DEVELOPER INTERN

June 2021 - September 2021 | Mumbai, Maharashtra

- Worked on building a PG website.
- Created a backend for an online shoes store.

GOOGLE CLOUD | OPEN SOURCE CONTRIBUTOR

Jan 2021 - May 2021 | Mumbai, Maharashtra

- Worked on Kubernetes, VMs and Databases.
- Solved many Tasks related Visualization and App Building
- Solved more than 100 errors.

PROJECTS

TWITTER CLONE USING BLOCKCHAIN

Jan 2023 - Mar 2023

Created a twitter clone as an example to show the working of blockchain using React, Tailwind CSS, Sanity, Metamask, Vercel, Alchemy...

MULTIPLE DISEASE PREDICTION

Sep 2022 - Sep 2022

Created a multiple disease prediction application using Python libraries and 3 datasets consist of diabetes, heart and parkinsons disease.

Tools:- VsCode(Editor).

CERTIFICATIONS

- Architecting with Google Cloud Kubernetes Engine.
- Architecting with Google Cloud Compute Engine.
- Google Cloud Digital Leader.
- Google Professional Data Engineer Certification.