# ANIRUDH NANDURI

@ nandurianirudh28@gmail.com

**J** +91 8374112498

in anirudh-nanduri-5190b2163

github.com/Nanirudh

## **EDUCATION**

### **IIT Kanpur**

#### MTech. in Computer Science & Engineering

Aug 2021-May 2023(Expected)

CPI/%: 9.0/10

### **NIT Warangal**

### **BTech.** in Computer Science & Engineering

**a** Aug 2016 - May 2020

CPI/%: 8.34/10

## Excel Junior College

### Intermediate Education, Telangana Board

**i** June 2014 - Aug 2016

CPI/%: 98.8/100

## **TECHNICAL SKILLS**

• Programming Languages:

C C++ JAVA Python SQL

• Libraries/Tools:

Git Pandas Numpy Pytorch-Lightning

Scanpy Docker Linux Machine Learning

• Cloud Platforms:

Amazon Web Services (AWS)

• Databases: MySQL

## **RELEVANT COURSES**

- Data Structures and Algorithms
- Database Management Systems
- Operating Systems
- Introduction to Machine Learning
- Information Retrieval

## **ACHIEVEMENTS**

- Secured All India Rank 164 in GATE CS 2021, about 1.1 lakh candidates appeared for the examination.
- Secured All India Rank 1413 in JEE Mains 2016, about 12 lakh candidates appeared for the examination.
- Internship for three months at VISA and received PPO in 2019.

## **EXPERIENCE**

### Salesforce

### **Associate Member of Technical Staff**

**J**une 2020-July 2021

Hvderabad

- Worked on developing static container scanning microservice application using Spring Boot and AWS. Detected static security vulnerabilities in software artifacts using open source tools.
- Developed scheduling and reporting features of the static container scanning application running on a Kubernetes cluster.
- Added unit tests and participated team-level bi-weekly deployment and patching activities.

#### **VISA**

### Software Engineer Intern

**May 2019-July 2019** 

Bangalore

- Developed an application to validate servers after patching. Provided a
  user interface to configure the validation using http, ssh and shell commands.
- Integrated the application with the internal tools of VISA.

### **PROJECTS**

**Representation Learning using Single cell Multiomics datasets** (MTech. Thesis) Guide: Prof. Hamim Zafar (May'22 - Present)

- Implemented Disentangled Multimodal VAE (DMVAE) and Total Variational Inference framework (TotalVI) to generate private latent representation of genes and protein on CITE seq dataset.
- Benchmarked the model and obtained **16% performance improvement** on ARI metric of cell-type clustering compared to SOTA models.

### Simple File System, Self Project

(June'22 - July'22)

- Developed a simple UNIX-like file system in user space which supports file management and directory management (create, delete, copy data).
- Provided a command line interface to enter commands and manage the file system.

#### **Document Retrieval Engine of English Corpora**

(CS657) Guide: Prof. Arnab Bhattacharya

(Feb'22 - March'22)

- Implemented Simple **Boolean**, **TF-IDF** and **BM25** based information retrieval system in python
- Retrieved **top 20** relevant documents to a query from 8634 document corpus using the IR systems.
- Evaluated the IR systems on random queries and calculated the Mean Average Precision(MAP) metric.

## POSITIONS OF RESPONSIBILITY

• **Teaching Assistant:** Fundamentals of Computing and head TA of Data Structures and Algorithms (Aug'21-Present)