

■ anantsaxena.official@gmail.com 🕓 +91 987-353-9885 🏶 anantsaxena.dev

### **EXPERIENCE**

### **WORLDQUANT** | QUANT RESEARCH CONSULTANT

Oct 2022 - Present

Develop Alpha trading models for financial instruments using dataset analysis and investment strategies.

Exposure: Stock Market, Time-Series data

#### SPRINKLR | PRODUCT ENGINEER (SDE-1) INTERN

May 2022 - July 2022

Created a Java-based Slack bot that supports queries on large Redis databases without invoking Redis clients. Deployed on company servers via Kubernetes.

Exposure: Redis, Maven, JUnit, CI/CD, Docker, IntelliJ

### **SOGAGE** I INTERN AT SOCIAL MEDIA STEALTH STARTUP

Feb 2022- April 2022

Built Reactive components and Django backend pipeline for auto-refreshing social media feed.

Exposure: Django, ReactJS

### HACKERRANK | Freelance Technical Content Curator

Sept 2021 - Jan 2022

Framed Advanced DSA based Interview Problems used by tech companies.

Exposure: Data Structures, Algorithmic Complexity

### **ACHIEVEMENTS**

#### **RANKS**

Qualified - ACM-ICPC Regionals 2021 - Google Kick Start Round C 2022 **GLOBAL RANK 70** GLOBAL RANK 90 - Google Kick Start Round F 2022 INDIA RANK 69 - Google Hash Code 2021 Qual. Round

GLOBAL RANK 106 - GOLD @ World Quant BRAIN Alphathon 2022

### COMPETITIVE PROGRAMMING

### RESEARCH PUBLISHED

GECCO '22, BOSTON, US | PARALLEL COMPUTING | PAPER Jan 2021 – July 2022

• Published & Presented a paper in the tier-A conference 'The Genetic and Evolutionary Computation Conference, on the topic: "Parallelization of Corner Sort with CUDA for Many-Objective Optimization", a method for fast, reliable and GPU-friendly sorting of multi-dimensional objects.

### **PROJECTS**

# RECRUITMENT PORTAL | Spring Boot | GIT Repo

Nov 2021 - Dec 2021

Developed a Web App using Spring Boot Framework that facilitates the hiring process for internships and jobs at universities.

Exposure: Spring Boot, Java, SQL, Git

# RHIDAM MUSIC LIBRARY | DJANGO WEB APP | GIT REPO

Aug 2020 - Nov 2020

Built a web app that allows creation of private music libraries.

Exposure: Diango, HTML, CSS, Azure

# **EDUCATION**

### B.TECH IN COMPUTER SCI-**ENCE AND ENGINEERING**

INDIAN INSTITUTE OF TECHNOLOGY (BHU), VARANASI (2019 - Present) CPI: 9.77 Department Rank 2

 Awarded grade A in 30 courses with A\* (for exceptional performance) in Artificial Intelligence, Distributed Computing and Intelligent Computing

# **LINKS**

in linkedin.com/anant-saxena/ github.com/anant-saxena

# **POSITION OF** RESPONSIBILITY

# **COMPETITIVE** PROGRAMMERS CLUB

CORE MEMBER 2020 - Present

**Problemsetting for Rated Contests** on the Codeforces and Codechef platforms and teaching younger coders.

### **SKILLS**

#### **LANGUAGES**

C++ • Cuda C++ • Python Java • SQL

### **TOOLS AND LIBRARIES**

Redis • Django • Spring Boot Docker • Kubernetes Maven • Numpy • Pandas

# **EXTRA-CURRICULAR**

Aagman, College Group 1st

Place Dramatics

Varanasi Wordfest 2020, 2nd Place Inter-College Creative

Writing