# Nakul Jain

Senior Year Undergraduate

ightharpoonup nakuljn |  $\Box$  +91 808 561 3396 |

in nakuljain20

# Academic Qualifications

| Year           | Degree/Certificate                         | Institute                              | CPI/%  |
|----------------|--|--|--------|
| 2018 - Present | B.Tech in Computer Science and Engineering | Indian Institute of Technology, Kanpur | 7.3/10 |
| 2018           | CBSE(XII)                                  | Ram Krishna Vidya Mandir, Gwalior      | 95.2%  |
| 2016           | CBSE(X)                                    | Gwalior Glory High School, Gwalior     | 10/10  |

#### Scholastic Achievements

- Received the Academic Excellence Award from IIT Kanpur for exceptional academic performance in 2018-19
- Secured an All India Rank 175 in JEE Advanced 2018 and All India Rank 98 in JEE Mains 2018
- Received an Excellence award from School for scoring 100% in Chemistry in CBSE 12th Board in 2018
- Achieved All India Rank 457 and selected for Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship in 2017-18

# Internship Experience

Qualcomm | Software Development Internship | Team: NR 5G

(May'21-Jul'21)

- Objective: Automate the MAC Profiling Parser program and improve the readability of F3 Error Logs
- Implemented the auto downloading feature of several log packets sequentially from Axiom server using python, xml, json
- Stored the log packets with required **CRM Builds** in MongoDB and got hands on experience on dynamic analysis via Bokeh
- Developed a user-intuitive interface for tabular view of F3 logs generated by running enum replacement script
- Parsed the F3 log messages and **sorted** them based on their frequency of occurrence for rapid and detailed analysis

Demux Academy | Full Stack Developer Internship | Supervisor: Eng. Varun Garg

(Apr'20-Jun'20)

- Objective: Develop a Web-Application from scratch and deploy it on AWS EC2 Web server by configuring different services
- Developed a Movies Searching Web-App using Node. JS, React, Express which allows the user to search for favourite movie
- Fetched all the details of the movie through OMDB API and stored the data in MySQL database
- Deployed the application on AWS EC2 and virtually hosted the service through ApacheV2, Confid Config, and DNS Config

## **Key Projects**

C to x86 Compiler | Supervisor: Prof Amey Karkare

(Jan'21-Apr'21)

- Developed a compiler from scratch Source language C, Target language x86 compiler and Implementation language C++
- Implemented Lexical analyser, Syntax analyser and Semantic analyser to obtain Abstract Syntax Tree
- Generated 3 Address Code as intermediate language acting as bridge between high-level source and low-level assembly language
- Incorporated support for error and warning generation for syntactically and semantically erroneous programs

Variations across Databases | Supervisor: Prof Arnab Bhattacharya

(Mar'21-Apr'21)

- Worked with SQL, MariaDB and MongoDB to analyse the effects of varying relations, sizes etc. on execution time of queries
- Created 9 databases of sizes ranging from 50-50,00,000 and executed 4 queries of varying complexity over them
- Analysed the relationship between various aspects of the databases and execution time by plotting graphs using python

#### Building GemOS | Supervisor: Prof Debadatta Mishra

(Aug'20-Nov'20)

- Implemented system calls like open, read, write, close and functionalities like Paging, File System and Message Queues
- Executed memory management operations with provisions for mmap, munmap and huge page creation
- Developed a debugger in OS with functionalities like setting and removing breakpoints, wait and continue and int3 handler

#### Tic Tac Toe against Computer | Self Project

- Implemented a software for Tic Tac Toe game in C++ by creating an **intelligent bot** which is based on **Minimax Algorithm**
- Developed a user-friendly interface using HTML5, CSS, Javascript and ensured fair play by allowing alternate turns

#### Authentication Portal | Self Project

- Created a portal to authenticate a user via **REST-endpoint API Google OAuth** by using email and password credentials
- Built a web application with Node.js, Express, Passport, and MongoDB to enable user-friendly demos

### Technical Skills

Languages: C, C++, Python (Proficient), Bash, Node.JS, React, Express, Javascript, CSS, HTML5

Tools: Git, Vim, LATEX, Docker, AWS, MongoDB, MySQL, Msc-Generator, MS Office

## Relevant Courses

Compiler Design Database Management Operating Systems Software Development and Ops. Machine Learning\* Probability Computer Organisation Data Structure and Algorithms

#### Positions of Responsibility

Manager - Technocruise | Techkriti

(Oct'19-Apr'20)

Collaborated with various MNCs including Adobe, Cisco for organising workshops in 28 cities with more than 4000 participants

Senior Executive - TOSC | Techkriti

(Jul'19-Oct'19)

- Successfully conducted Techkriti Open School Championship(TOSC) exam in various cities with more than 2000 participants