

### Portfolio GitHub LinkedIn Medium ritikkne@gmail.com | rkumar1@cs.iitr.ac.in

### SUMMARY

ested in Computer Networking, Cloud and Bengaluru | July 21 - present Distributed Computing. Experienced in developing new features for web & mobile apps, and deploying/managing mobile apps on camthe field of computer science and engineer- UCSB, USA | Sept 20 - May 21 ing.

### **FDUCATION**

### B. TECH., COMPUTER SCIENCE AND ENGINEERING

CUMULATIVE GPA 8.49/10

Indian Institute of Technology, Roorkee, India (2021)

#### SENIOR SECONDARY FDUCA-TION

Boards 92%

# SKILLS

#### **LANGUAGES**

Comfortable

Python, Java, C#, JavaScript, bash

**Familiar** 

C, C++, Q#, Go, TypeScript, HTML/CSS

#### FRAMEWORKS/LIBRARIES

Diango, Android Java Framework, React JS, .NET

#### SOFTWARE/TOOLS/SERVICES

Git, Sentry, make, Doxygen, ssh, Nginx, Docker, Docker-compose, EFK MongoDB, PostgreSQL, Postgis, Redis Cache, Elastic Search eBPF, Mininet, Wireshark, Tcpdump, nc Heroku, Firebase-GCP, AWS, Azure GNU/Linux Ubuntu 22.04.1 LTS. Windows 11 Home

# RESPONSIBILITY

- Back-end & Systems Developer and Mentor @MDG IIT Roorkee.
- Product Manager @Appetizer.
- Volunteer @NSS IIT Roorkee.

### **EXPERIENCE**

### Backend and DevOps programmer inter- AZURE NETWORKING | SOFTWARE DEVELOPER ENGINEER

• Designing and implementing the SDN Control plane for Azure Networking to improve network performance, and reliability.

### pus. Proven track record in open source con- **NETWORK STREAMING ANALYTICS SYSTEMS FOR LAST-MILE** tribution. Always eager to learn and grow in **NETWORKS** | RESEARCH INTERN | LINK

- Captured and analyzed packet-level data from last-mile network devices.
- Designed and developed an eBPF-XDP-based pipeline in the Linux kernel for efficient packet collection and compression.
- Researched various approaches to packet collection and compression.

#### FAMPAY | BACKEND REMOTE INTERN | LINK

Bangalore | Aug 20 - Oct 20

- Designed an EFK log pipeline to collect and analyze log data.
- Created a location-based filter using PostGIS to enhance data analysis capabilities and gain insights into user behavior.
- Developed new KYC sign-up flows to streamline user onboarding experience.

# MICROSOFT EDGE | SOFTWARE DEVELOPER REMOTE INTERN

Hyderabad | May 20 - July 20

• Designed and developed a new feature for EDGE Collections to enable sharing and syncing of collections, improving collaboration and data integrity across teams.

## GOOGLE SUMMER OF CODE | STUDENT DEVELOPER | LINK

Named Data Network 2019

- Developed NPChat, a decentralized P2P application that enables media-sharing using NDN, with access control secured using asymmetric key cryptography.
- Implemented the AIMD Segment-Fetcher into the Java Support Library, improving data sharing performance in NPChat.
- Enhanced the user identity management application for NPChat, ensuring its security and usability for users.

#### **BLOGS** | TECHNICAL WRITER | LINK

Authored several blog articles on computer networks and protocols, sharing insights and knowledge on topics such as DoT, QUIC, etc.

### PRO JECTS

#### APPETIZER | PRODUCT MANAGER & BACKEND HEAD | LINK MDG IIT Roorkee

- Developed new features for the Appetizer mobile app, the official app for IIT Roorkee that manages mess functionalities while maintaining existing features.
- Optimized database queries, reduced network traffic, upgraded network protocol and implemented containerization to enhance overall performance and scalability.

# **ACHIEVEMENTS**

- Managed Appetizer's successful deployment with an average DAU exceeding 3500
- Earned 3rd place with out team in the Hackinthenorth hackathon at IIIT Allahabad.