

SOFTWARE ENGINEER · COMPUTER SCIENCE AND ENGINEERING MAJOR

"Result-oriented backend engineer with expertise in micro-services architecture. Can work well with teams and have experience owning end-to-end deliverables individually. Currently working as a Software Engineer for the Digital Enterprise vertical at Zeta Suite, a core-to-edge banking platform."

□ (+91) 90520-93617 · (+971) 50-3510175 | ■ mridul15061@gmail.com | 🛅 mr1dul6 | 🖸 mridulg

# **Everyday Tasks Include**

### **PRODUCT & BUSINESS**

- Product requirement understanding and end-to-end solution design, development, and delivery.
- Support on production issues, following SLA guidelines.

#### **TECHNICAL**

- · Low level system design and implementation.
- Developing REST APIs, worker modules, managing/developing queuing and logging systems.
- · Automation tasks like deployment scripts, database migration scripts, monitoring and alerting systems, etc.

### **MANAGEMENT**

- · Mention junior engineers.
- · Code reviews and TDD.
- · Conduct interview rounds for potential hires.

# Work Experience \_\_\_\_\_

Zeta Suite, Directi Bengaluru, India

SOFTWARE ENGINEER II

July 2021 - present

- Currently helping build Customer Identity and Access Management for Zeta to provide greater user experiences + protecting brands from frauds, breaches and privacy violations
- Providing Identity-as-a-Service (IDaaS) platforms to provide a combinations of features including customer registration, multi-factor authentication, access management, directory services, and data access governance.

Airtel X Labs Gurugram, India

SOFTWARE ENGINEER - DIGITAL STORE

Mar. 2020 - Present

- · Worked to build an intelligent micro-services layer to orchestrate bundle orders with rules around eligibility, payments, discounts and billing.
- · Designed and developed overall service architecture and pipelines to manage a subscription lifecycle of a product.
- Built a reconnaissance engine to manage subscription validity basis eligibility, directly saving 10% reselling cost every month in the process.
- Deployed a centralized monitoring environment (Grafana, InfluxDB) which gather system metrics as well as API run-time metrics.

SOFTWARE ENGINEER - AIRTEL IQ

Jun. 2019 - Feb. 2020

- Cloud-based omni-channel platform designed to embed real-time communication to any business application.
- Implemented several API micro-services in Java to manage client workflows.
- Presently clocks 40 million+ daily requests.
- Deployed a centralized logging environment (ELK, Filebeat) which gather log data from micro-services.

The MathWorks Inc.

Bengaluru, India

SOFTWARE ENGINEER INTERN

May 2018 - Jul. 2018

- Implemented multiple iterations of a prototype using Perl to enable developers to automate their cross-platform prequalification tests for future MATLAB SDK versions toolboxes.
- Attended daily meetings to understand P1 issues and shadow full-time engineers in the process.
- · Was recognized for identifying the highest number of exploits among other interns in a bug bash before MATLAB R2018b release.

## **Technical Skills**

**Programming** Java, MATLAB, Python, Perl, LaTeX

**Technologies** Core Java, Spring Boot, Log4j2, Web Services (RESTful and SOAP), Avro, Kafka, RabbitMQ, Jenkins, ElasticSearch, Git, Bash

Frameworks Spring Boot, Django, Spark, Flask

## **Education**

### IIIT (Indraprastha Institute of Information Technology)

New Delhi, India Aug. 2015 - Jun. 2019

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

Teaching assistant for Linear Algebra and Introduction to Programming

July 19, 2021 Mridul Gupta · Résumé

# **Research & Projects**

## **Cloning Machine Intelligence**

New Delhi, India Jun. 2017 - Dec. 2017

B.Tech Thesis under the guidance of Dr. Debarka Sengupta

- Dedicated to the exploration of intelligence hacking in machine learning models.
- Building data-less models based on classification boundary estimation
- Manuscript submitted to IEEE Access for publication. Thesis Poster

Trimming the Fat New Delhi, India

RESEARCH COURSE PROJECT WITH DR. RAJIV RATN SHAH

Aug. 2018 - Dec. 2018

- Deep Learning Based in Videos. Report Slides
- Platform to analyze a video file or feed and allow the user to search for objects in it.
- Extended to recognize object color and specific people in the video
- Application built in Flask uses the YOLO model trained with the MS-COCO dataset to detect various objects in the image.

Everybody Dance Now New Delhi, India

RESEARCH COURSE PROJECT WITH DR. SAKET ANAND

Aug. 2018 - Dec. 2018

- Implemented "do as I do" Motion Transfer using Generative Adversarial Networks (GANs)
- Work involved video-to-video translation using pose as an intermediate representation.

### **Information Fusion of Location-based Services**

New Delhi, India

Independent Research project with <u>Dr. Ponnurangam Kumaraguru</u> and Dr. Ankita Likhyani, IBM Research

May. 2017 - Dec. 2017

Orchestrated a long-term crawl on location-based online social networks (Foursquare, Uber, Yelp, Twitter) to generate user knowledge graphs.

## **Honors & Awards**

2021	Best Team Award, Q4 2020-21, Digital Enterprise Division, Airtel X Labs	Gurugram, India
2020	Best Rookie Award, Q2 2020-21, Digital Enterprise Division, Airtel X Labs	Gurugram, India
2021	Best Team Award, Q1 2020-21, Digital Enterprise Division, Airtel X Labs	Gurugram, India
2019	Best Rookie Award, Q2 2019-20, Digital Enterprise Division, Airtel X Labs	Gurugram, India
2017	1st place, Technical Quiz, Research Showcase, IIIT Delhi	New Delhi, India
2017	<b>7th place, Capture-the-Flag Contest</b> , Facebook DevC	New Delhi, India
2014	Ignited Mind and Overall Proficiency Award, Delhi Private School	Dubai, UAE
2013	<b>1st Place</b> , S P Jain Brain Triathlon UAE	Dubai, UAE

# **Volunteer Experience**

Be My Eyes Virtual

VOLUNTEER June. 2021 - present

· Devoting part of my time to solve real world problems for blind and sight impaired people around the world.

## **Indian Social Responsibility Network**

New Delhi, India

SUMMER TRAINEE VOLUNTEER

May. 2019 - Jun. 2019

- Encourage NGOs to participate and facilitate a smooth onboarding on BSE Sammaan, a homegrown initiative to matchmake companies to NGOs for their Corporate Social Responsibility (CSR) initiatives.
- Develop media content on themes based on CSR field reports.

#### **Indraprastha Institute of Information Technology**

New Delhi, India

SECRETARY, STUDENT SENATE

Apr. 2017 - May. 2018

Served as Secretary of The Student Senate, an elected body which serves as a representative for undergraduate and postgraduate students. at IIIT-Delhi with the following objectives.

- Participated and served as a representative of the students in Academic Policy Making.
- · Conducted meetings with the present students regarding grievances and discussion on current academic affairs.
- · Organized growth programs involving students and alumni, including student counseling, higher education, etc.

Secretary, Student Senate Apr. 2017 - May. 2018

The 65th Square is the Chess Club of IIIT-Delhi.

Organized the college's annual Chess Tournament three years in a row.

- Participation 500+ school/college students and 50+ FIDE Rated players.
- Organized 50+ chess tutorials and practice matches for 75+ students.

July 19, 2021 Mridul Gupta · Résumé