# Gaurav Ghati

Irvine, CA 92612 | (949)-620-9336 | gghati@uci.edu | gauravg.in | github.com/gauravghati

# **EDUCATION**

## University of California, Irvine

Sep 2023 – Dec 2024 (Expected)

Master of Computer Science, GPA: 4/4

Irvine, California

Courses: Advance Operating Systems, Advance Data Structures, Machine Learning, Algorithms

## Pune Institute of Computer Technology

May 2018 – Jun 2022

Bachelor of Engineering in Information Technology, GPA: 9.21/10

Pune, India

## TECHNICAL SKILLS

Languages: C++, Java, JavaScript, Python, Bash

Tools: Git, Unix/Linux, AWS EC2 and S3, Docker

Frameworks: SpringBoot, Django, Node.js, React.js

Databases: MySQL, MongoDB, CouchBase

Technologies: ElasticSearch, Hadoop, Hive, Apache Kafka, Apache Spark, RabbitMQ, Kibana, Tableau, PowerBI

Certifications: SAFe 5 Practitioner, Java Programming, Sequence Models, Natural Language Processing in TensorFlow

#### EXPERIENCE

# Bank of New York Mellon

Jul 2022 – Aug 2023

Software Engineer

Pune, India

- Worked on the backend of an electronic signature application using **Java SpringBoot**. This application is utilized by over 60,000 individuals, including company employees and clients to facilitate digital document signing.
- Leveraged **Apache Kafka** to manage incoming continuous data streams, consumed by multiple microservices. Used Oracle MySQL to store user and document data and **Amazon S3** for efficient document storage and retrieval.
- Adapted scrum/agile practices to enhance CI/CD, increase code coverage of Java projects by 60% using JUnit and Mockito, and resolved over 100 production bugs and vulnerability issues as part of production maintenance.

# Veritas Technologies LLC

Aug 2021 - May 2022

Research Project Intern | Github

Pune, India

- Devised an NLP text classification model based on LSTM and Google's LLM BERT for auto-matching relevant documents. Used rehearsal techniques for effective training, preventing memory loss issues while training model.
- Improved incremental learning accuracy by 45% by writing a ranking algorithm prioritizing uncertain documents.
- Developed this web application using **Django** REST APIs in Python and **React.js**, the backend was **dockerized** and deployed to **AWS EC2** servers ensuring scalable and efficient access to the application.

#### Indian Institute of Management, Ahmedabad

May 2019 - Jul 2019

Summer Project Intern

Ahmedabad, India

• Contributed to a finance education website using **HTML**, **CSS**, and **Javascript**. Conducted data visualization using Python's **pandas**, **matplotlib**, and **seaborn** libraries on information sourced from public APIs.

# PROJECTS

# Dynamic Thread Scheduler | Operating Systems, Linux | Github

Oct 2023 - Nov 2023

- Implemented thread scheduling in C, including thread structure creation and dynamic stack memory allocation.
- Created Round Robin thread scheduling using a Circular Linked List and achieved concurrent non-parallel execution by context switching between threads with setjmp() and longjmp() kernel system calls.

## Credenz Website Backend | Github

Oct 2020 - Feb 2021

- Designed backend APIs using **Node.js** / **Express.js** for Credenz's website (technical fest), These APIs were used by 8 other event apps to get live updates of the technical fest. In total, it was used by over 1800 participants.
- Include features like user registration, booking tickets for technical events, payment gateway, etc. Implemented middleware authentication, **OAuth2**, **JWT**, and **MongoDB Cloud** for streamlined and secure data handling.

# LEADERSHIP AND CO-CURRICULAR ACTIVITIES

- Served as a technical head of PICT IEEE Student Branch (PISB) for more than three years.
- Contributed to a few open source projects like C++ based machine learning library (MLpack) and Mozilla website.
- Written technical blogs on medium.com/@gauravghati on topics like Natural Language Processing(NLP) models.