### VINEET KALGHATGI

Buffalo, NY | Linkedin | +1 7164006846 | vkalghat@gmail.com | Github | Website

# **EDUCATION**

### University at Buffalo, The State University of New York

Buffalo, NY

Master of Science in Computer Science, GPA: 3.7/4

Aug 2022 - Dec 2023

**Coursework:** Blockchain, Pattern Recognition, Analysis of Algorithms, Fundamentals of Programming languages, Data Intensive Computing, Data models and query language, Project Management, Information Retrieval

Dr. Ambedkar Institute of Technology

Bengaluru, India

Bachelor of Engineering in Computer Science and Engineering, GPA: 8.84/10

Aug 2017 - Jul 2021

### **SKILLS**

**Languages**: Python, Javascript, Java, Typescript, Bash

Web Technologies: React.js, Angular, Node.js, Next.js, Django, Flask, Flutter, Express.js

**Database**: SQL, MongoDB

**Technologies/OS**: Docker, Git, Linux, Google Cloud Platform

**EXPERIENCE** 

Software Engineer

### **Tata Consultancy Services**

Bengaluru, India

Aug 2021 - Jul 2022

- Managed operations of CA PAM, a privileged access manager, for a leading Swiss bank, resulting in smooth operations for over 4000 clients
- Collaborated in debugging errors occurred during server onboardings. Drafted reports with SQL
- Delivered mentorship to colleagues, imparting expertise in server integration workflows, **Bash scripts**, and **Python scripts**, achieving enhanced comprehension and skill proficiency
- Created a **Python script** for optimizing onboarding processes of HPiLO servers in bulk, leading to an outstanding 85% reduction in processing times

### **Tata Consultancy Services**

Bengaluru, India

Software Engineer intern

Jul 2020 - Aug 2020

- Streamlined testing processes by developing 2 applications: a file parser in **Java**, and a web app to aid mobile app testing
- Externalized data from Cucumber feature files with Java to a MongoDB Database resulting in centralized storage
- Built a dashboard by means of **Angular**, **Typescript**, **Node.js** and **Express.js** to input/modify/delete test data, resulting in intuitive CRUD operations
- Crafted a mobile automation tool with HTML, CSS, JavaScript, Flask (Python) and Appium, leading to improved mobile app testing

## **Socort Siblings Technology Private Limited**

Bengaluru, India

Android Developer intern

Mar 2020 - Apr 2020

- Played an integral role in developing 2 Android applications in Java
- Enhanced functionality in both customer and vendor applications by developing multiple key features and seamlessly integrating various API endpoints
- Upgraded user authentication by leveraging Google's Firebase APIs, yielding a significant improvement in authentication security

### **PROJECTS**

### Restaurant E-menu Link

Jan 2022 - Present

- A cloud-based online menu management system for restaurants programmed using **Next.js**, **Typescript Node.js**, **Express.js** and **MongoDB**
- Designed a password based login system leveraging Google Firebase authentication

#### **Information Retrieval Chat-Bot**

Nov 2023 - Dec 2023

- A chat-bot, built by indexing 15 novels for a total of over 49000 paragraphs, used to answer questions on novels
- Led efforts in developing backend pipelines on **Google Cloud Platform**, including setting up 5 **microservices** and facilitating communication among the **microservices** via **REST API**
- Coded UI features with **React.js** and set up a prompt classifier service using **Python (Flask)**

### **Inverted Index Search Engine**

Oct 2023 - Nov 2023

- A search engine written in **Python (Flask)** leveraging an inverted index to rank documents on tf-idf scores
- Implemented **information retrieval** techniques to index a corpus of 5000 documents achieving sub 50 ms latency
- Hosted the Flask application using Gunicorn on the Google cloud platform

### Data Volume Reduction Link

Mar 2023- May 2023

- Spearheaded development of a cloud-based application, envisioned in collaboration with IBM and the Enterprise Neurosystem Group filtering datasets through metadata of individual files. Developed using Django (Python), Next.js (React.js), and hosted on IBM Cloud
- Constructed and documented critical backend modules responsible for metadata extraction and parsing