

Vivek Lalasaheb Kashid

vkashid.38@gmail.com ❖ (352) 871-4267 ❖ 18 Yonge St, 1504, Toronto, ON, M5E1Z8 ❖ <http://www.vivekkashid.me>

WORK EXPERIENCE

LinkedIn

June 2024 – Present

Software Engineer

Toronto, ON

- Designed and development of personalized career development learning plans in LinkedIn learning.
- Facilitating the design and development of LSAT surveys for course to demonstrate ROI to enterprise admins.

LinkedIn

July 2022 – June 2024

Software Engineer

San Francisco, CA

- Integrated EduBrite test taking experience in LinkedIn learning via I-frame based integration.
- Developed the GDPR API's for merge/unmerge and purge users.
- Designed and development of enhanced test taking experience in LinkedIn learning.

EduBrite Systems Inc

June 2021 – July 2022

Full Stack Developer

Fremont, CA

- Accomplished developing, and evolving software in a fast paced and agile and collaborative software environment.
- Collaborated along with Principal architects to plan and code existing monolith in Microservices based architecture.
- Utilized Spring framework for integration of Cisco WebEx into the learning Management system for Virtual instructor led events and furthering launch of app on the WebEx marketplace.

Diversity

January 2021 – May 2021

Software Engineer Intern

San Francisco, CA

- Facilitating the integration, parsing, scraping and transformation of data to create new dataset having 50K songs.
- Design and coding the implementation of deep learning-based solutions Video labelling, podcast recommendations and Image recognition, and deployment as REST API's.

Korea Institute of Science and Technology

June 2018 – July 2018

Research Intern

Seoul, South Korea

- Demonstrated and delivered High quality live streaming of video onto a head Mounted Device by RTP streaming.
- Reduced the video latency by 50%, refined automated switching and video stitching the live streams with help of NVIDIA CUDA.

EDUCATION

University of Florida

May 2021

Masters, Computer Science, GPA: 3.74 / 4.0

Gainesville, FL

University of Pune

June 2019

Bachelors, Computer Science, CGPA: 8.55/10.0

Pune, India

PROJECTS

Rekemendo - <http://rekemendo.me> - Python, Django, Javascript, Pandas, Scikit Learn, AWS

June 2020

- Administered web application built using Django to get personalized movie suggestions containing 25 million ratings and 10 million tags which recommends from across 60,000 movies similar to that of user liked in past.

San Francisco Crime Analysis and Trend Visualization – Python, Django, SQL Oracle 11g, JavaScript

Dec 2019

- Programmed a website using Django framework which analyzed over 1 Million datasets of San Francisco crime records and presented crime statistics and trends visualized.
- Worked with motivated team and collaborated as database manager, wrote SQL procedures and complex queries.

Happene - JavaScript (Node.js, React.js)

Dec 2019

- Designed and coded a web application to search events happening in the city for the current date using React.js, and redux library and used react-leaflet to render maps, and location popups.

SKILLS & INTERESTS

- Programming Languages: Java, JavaScript ES6, Python, HTML/CSS, jQuery
- Frameworks and OS: Spring Boot, Django, React JS, Ember.js, Bootstrap 5, Linux, Apache Kafka, Samza
- Databases and Technologies: MYSQL, PostgreSQL, NOSQL, Git, AWS, Jenkins, Elastic search, Kibana