

# KAUSTUBH BADRIKE

Seattle, WA • [\(650\) 420 5859](tel:6504205859) • [kaustubhmjb@gmail.com](mailto:kaustubhmjb@gmail.com) • [linkedin.com/in/kaustubhbadrake](https://www.linkedin.com/in/kaustubhbadrake) • [github.com/LordKa0S](https://github.com/LordKa0S)

Software Development | Machine Learning | Data Science

## CORE COMPETENCIES

- Languages: Python, TypeScript, Java, C#, JavaScript, C++, Go, SQL, PL/SQL, HTML, CSS
- Frameworks: .NET, Django, Angular, React, numpy, pandas, scipy, Node.js, scikit-learn, jQuery
- Tools: MongoDB, Azure, RESTful API, git, Docker, GitHub, CI/CD, Jira, Linux, MySQL, PostgreSQL, Spark, Hadoop

## PROFESSIONAL EXPERIENCE

### Amazon, Seattle

August 2025 – Present

#### SDE II

- Coordinated with stakeholders to launch improvements in tracking states for critical (1M+ TPM) service, utilizing machine learning insights to reduce customer anxiety by providing improved visibility on **30%** of delayed packages.
- Migrated to structured logs and analysis using Insights in AWS CloudWatch, creating a **4x** reduction in log query MTTR.
- Reduced operational overhead by coordinating security reviews for critical services and reduced vulnerability surface.

### Walmart, Inc., Sunnyvale

October 2023 – August 2025

#### SOFTWARE ENGINEER III

- Redesigned stateful microservices to stateless architecture, boosting system throughput by **30-60%**, enhancing scalability, and improving performance.
- Implemented container analysis to determine optimal CPU and memory thresholds, cutting resource costs by **50%** and enabling greater parallelization, resulting in improved efficiency and scalability.
- Implemented custom Prometheus metrics and alerting system, reducing MTTR for critical infrastructure by up to **70%**.
- Enabled efficient analysis through machine-friendly data in Splunk, improving incident response and decision-making.
- Implemented Infrastructure as Code to provision critical infrastructure with high availability and fault tolerance.
- Implemented GitOps to streamline deployment processes, enhance collaboration, and ensure consistent infrastructure management, leading to reduced downtime and improved release cycles

### North Carolina State University, Raleigh

January 2022 – September 2023

#### GRADUATE RESEARCH ASSISTANT

- Conduct and analyze the effect of quantum program characteristics on IBM quantum devices and provided recommendations through statistical analysis using **numpy**, **scipy**, and **scikit-learn** in **Python**.
- Enforce best practices in building a transformation model for using Qiskit programs on a DAX cloud device, a contribution to the NSF-funded Software-Tailored Architecture for Quantum co-design project.

### GEP, Mumbai, India

July 2019 – July 2021

#### SOFTWARE ENGINEER

- Established and utilized strategic methodologies to efficiently generate data transformation (Liquid and XSLT) templates from **frontend** user interactions in **TypeScript / JavaScript**.
- Developed **scalable, distributed backend** systems using **.NET, C#, SQL** and **Microsoft Azure cloud** solutions.
- Utilized predictive modeling and strategic engineering procedures to redevelop from monolith to **Angular** micro-frontent architecture.

## PROJECTS

### Image inpainting using Neural Networks

- Played an integral role in creating **Tensorflow / Keras** models to predict pixel values in missing regions from incomplete and unreliable visual data. Mitigated hue, luminosity, and localization biases and improved baseline metrics by **63%**

### Automated Malware Analysis

- Obtained runtime threat analysis for insecure file execution in a secure sandbox environment with **96%** accuracy.
- Trained **pytorch** model with data infrastructure utilizing VirtualBox API to spin up Virtual Machine (VM) clones, YARA rule matching on memory snapshots, and a combination of Wireshark and the Yeti platform for network packet analysis.

## EDUCATION

**Master of Science in Computer Science** (GPA: 3.792/4) | North Carolina State University

Aug 2021 – May 2023

**Bachelor of Engineering in Computer Engineering** (GPA 7.9/10) | University of Mumbai, India

Aug 2015 – May 2019

## CERTIFICATIONS

Microsoft Certified: Azure AI Engineer Associate  
Microsoft Certified: Azure Data Scientist Associate  
Programming, Data Structures and Algorithms using Python (NPTEL)  
Oracle Certified Associate, Java SE 8 Programmer

Full Stack Web Developer I Nanodegree (Udacity)  
IBM Quantum Challenge - Fall 2021 – Advanced  
Certified ScrumMaster (CSM)  
Programming in C++ (NPTEL)