# Pranjal Karankar

Education

#### **Arizona State University**

Master of Science, Software Engineering

**University of Pune** 

Bachelor of Engineering, Electronics & Telecom.

**Harvard Business School Online** 

CORe - Economics, Accounting, Business Analytics

Pass with Honors August 2019

GPA: 3.6 / 4.0

May 2018 GPA: 3.8 / 4.0

May 2015

Skills

Current Java, Kafka, Spring Boot, Cassandra, Azure SQL, Solr Search, Docker, Kubernetes, Git, Splunk

Past JavaScript, Vue JS, Node JS, Scala, Python, MongoDB

Experience

#### Walmart Inc AR

Software Engineer III

January 2021 - Present

- · Developed multi-tenant microservices for the Supplier Experience product that is used by 500k+ suppliers globally. It reduced average onboarding time from 60 days to 7 days, effectively improving NPS from -30 to 0
- · Conceptualized and implemented 24 Hour onboarding journey and backend workflows for pre-vetted suppliers
- · Reduced computing costs by 30% using CI/CD and containerized deployments in public cloud. Automated alerting, integration testing, performance testing, and metrics dashboards using internal tools
- Managed a team of 4 engineers offshore and fostered their code quality through code reviews and pair programming
- · Presented technical POCs and architectures to executives across the org. Authored system docs and PRDs with stakeholders

Software Engineer II

July 2018 - December 2020

- Led Contact Hub product to centralize supplier contacts which deprecated more than 90% of support entry points
- · Developed microservices, data migration, and sanitization scripts. Integrated with downstream legacy systems using Kafka. This saved support costs through case deflection by \$1.04M per year
- · Collaborated with multiple engineering and support teams while troubleshooting P1 incidents during on calls and provided
- · Coached cross-functional team of 8 engineers in Agile Scrum and improved transparency using dot voting estimation

## **Arizona State University AZ**

Student Developer

October 2016 - March 2018

- Developed scalable Rest APIs for the application portal of Arizona State University used by 100K+ applicants every year
- · Reduced human data entry errors by 70% by using Optical Image Recognition on student transcript uploads

#### **Accenture** INDIA

Associate Software Engineer

June 2015 - June 2016

- · Developed backend spring MVC APIs for historical sales data viewer application for a large scale FMCG client
- Revamped legacy stored procedures using query optimization and indexing which reduced execution time by 50%

## Recognition

Walmart Merchant Technology Quarterly Bravo Org Award and 3 Cheers Peer Award

Dale Carnegie Human Relations and Communication Course (12 weeks): Outstanding Performance Award

SunHacks Hackathon Runner up award for FindEasy - a networking app for odd job seekers

Scrum.org Professional Scrum Product Owner I (PSPO), Professional Scrum Master I (PSM)

## Academic **Projects**

**Show Me Related Research** ( Neo4j, MongoDB, Spring Boot, VueJS )

Web app for visual interrelation model using Graph DB for related research papers. Data scraped from 10+ research publications and domains

Homebrewed (NodeJS, VueJS, MongoDB)

B2C Platform to build digital restaurants using integrated ordering, rating, and delivery for home kitchens