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

April 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 - March 2021

- 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 in troubleshooting P1 incidents during on calls and provided RCAs
- · 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

Homebrewed (NodeJS, VueJS, MongoDB)

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