

Jignesh Sheth

www.linkedin.com/in/shethjignesh



Summary:

- Extensive experience in Mobile Development with Swift, Objective-C, Cocoa Touch, ARKit, UIKit framework, Core Data. Working knowledge of Kotlin, ARCore and other JavaScript frameworks.
- Successfully built and managed multiple Agile development teams by providing leadership, training, guidance, mentoring and other HR related responsibilities like team performance and hiring.
- Ability to grasp complex technical concepts, drive cross-functional initiatives, and perform under pressure with attention to detail, while focusing on the "big picture" to achieve project goals with cutting-edge technologies.
- Solid industry experience with development of distributed & high-performance multi-threaded systems.
- Big proponent of "Fail fast, learn fast" and "MVP" methodologies utilizing agile and scrum.

Senior Engineering Manager @Nike

May. 2018 - Present, Beaverton, OR

- Managing multiple high performing teams of 20+ team members with 10+ direct reports including iOS and Android developers.
- Mentored and developed career growth plans for engineering, conduct annual performance reviews and compensation strategy.
- Enhanced software development efficiency up to 30% by streamlining processes using continuous delivery/pipeline, reusability and review process.
- Led technology solutions for retail feature roadmap.
- Excelled in leadership, mentoring and team development skills with an insatiable desire to drive delivery and influence at the highest level.
- Setting up vision and execution plan for BFF services for efficient development and increase velocity.
- Overseeing the metrics for health and quality of the app, CI processes & coding standards.
- Demonstrate industry leadership in technology and standards on current & future technology from Apple, Google, Microsoft and other industry leaders.
- Work closely with stakeholders for product strategy, roadmap prioritization, cross-functional team management, feature definition and implementation, market opportunity assessment, partner strategy, and data analysis.

Senior Manager of Development @Overstock.com

June. 2011- May. 2018, Midvale, Utah

- Evangelized Mobile native development in company, led and managed high performing Android and iOS teams, hired and managed 10+ mobile engineers and quality engineers.
- Hands-on technical depth, architected the app's framework, set coding standards, used scrum and PR review process for consistency and increase delivery velocity.

- Worked very closely with Apple and Google as their beta partner for implementing ARKit, ARCore and Apple Pay features with tight deadline.
- Reduced release cycle time from 8 to 4 weeks using better predictability, unit test coverage, automation and scope estimation.
- Improved consumer experience by maintaining strict design & coding standards, maintained ~5 star review rating and ~99.9% crash free rate for 2 million MAU on both platform.
- Achieved 80-100% growth in mobile revenue YOY by driving the omni channel marketing strategy for more installation and engagement metrics.
- Recruiter partner and thought leader. Wrote technical phone screen script used for 100+ interviews, defined interview questions and process.
- Coached mid level developers to achieve their best performance by motivating them to use latest technologies.
- Migrated iOS codebase to Swift within a limited time frame also helped and supported Android team to migrate to Kotlin.

Software Engineer III @Change Healthcare. (Emdeon)

Oct. 2010 -June. 2011, Nashville, TN

- Introduced and integrated new tech stack (Spring & Hibernate framework) to mitigate scaling and performance issues in legacy codebase application used by 3 million users.
- Built CI pipeline and evangelized unit test coverage to improve code quality & cycle time of development processes.

Software Engineer @Lexmark International Inc.

Aug. 2008 -Oct. 2010, Lexington, KY

- As a lead backend Software Engineer, developed first cloud enabled consumer facing printer using J2EE client/server context to support scaling thousands of concurrent users in 20 different locales.
- Played critical role in designing and architecting project from inception to delivered a product in timely manner with all aspect of software development life cycle.

Java developer @Oklahoma University Medical Research Center

Dec. 2007 - July. 2008, Oklahoma

- Designed Biogene specified data analysis tool for medical center,analyzed millions of genetical data points to predict biogene behavior.

Java developer @Ultra InfoTech Pvt. Ltd

June. 2005 - July. 2006, India

- Designed and developed web based e-commerce application using JAVA,JSP & Struts framework from scratch.

Education:

Master of Computer Science from Oklahoma City University, USA
Bachelor of Engineering, Computer Engineering (India)

2008
 2005