KIRAN KUNIGIRI

Portfolio: kirankunigiri.com

143 Claremont Ave, Santa Clara CA 95051 (669) 666-1311

kirankunigiri@gmail.com https://www.linkedin.com/in/kirankunigiri/ github.com/kirankunigiri

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Management Information Systems

2018 - 2022 GPA: 3.87

SKILLS

Courses: Algorithms & Data Structures, Digital Product Management, Advanced Python, and others for the below skills Technical: Web Dev, Javascript, ReactJS, Python, Java, iOS Development, Objective-C, Swift, Data Structures & Algorithms Design: UI/UX Design, Graphic Design, Mockups, Sketch, Photoshop, Illustrator, After Effects, Microsoft Office Suite

Product: Product Management, User Analytics, A/B Testing, Agile, Marketing, Presentations, Public Speaking

WORK EXPERIENCE

Application Developer Intern at ServiceNow | Summer 2019

Santa Clara, CA

- Developed an internal feedback collection application for the ServiceNow platform, allowing users to add customizable feedback widgets in portal pages and view metric data to make business decisions
- Built a Slack application to streamline the request management process and fetch ServiceNow records directly in Slack, thereby increasing employee productivity and improving communication

Software Developer Intern at Netgear | Summer 2017

San Jose, CA

- Conducted development and testing of a new mobile application on Android and iOS to enable users to wirelessly control Netgear routers and improve the user experience
- Tested and created analytics reports on newly developed Netgear routers to verify product functionality before public release

iOS Developer Intern at Lumentum | Summer 2016

Milpitas, CA

- Designed and developed an iOS App that helps the HR team manage the onboarding process for new employees with task/document management and realtime updates
- Built a second iOS app that enables employees across all Lumentum offices worldwide to contact their corresponding onsite security team in case of an emergency

PROJECTS/COMPETITIONS

Published Products and Projects

- Developed 4 iOS apps on the App Store with over 12,000 downloads
- Developed new open source libraries for the community: animation frameworks, wireless communication libraries, etc.
- Published a programming tutorial series teaching how to develop iOS and JavaFX applications on YouTube

Congressional App Challenge Winner | Winter 2017

Cupertino, CA

Anaheim, CA

Chicago, Illinois

- Created an iOS app utilizing ARKit (augmented reality) and object recognition to help people with Alzheimer's disease improve their memory and recollect precious events.
- Award presented by House of Representative member Ro Khanna

Future Business Leaders of America National Competition

• Digital Video Production: 1st statewide and 3rd nationally | Summer 2017 Created a new movie trailer using visual effects with After Effects and Premiere Pro

• E-Business: 1st statewide and 8th nationally | Summer 2015 Designed and developed an E-Commerce site where people can buy and sell art online.

• Developed and pitched business presentations for both competitions to a panel of judges by presenting our market research and explaining why our products would be the most profitable

Tinovation iOS/Web Tutor | 2015 - 2018

Cupertino, CA

- Head officer of iOS division; developed and taught new curriculum and projects to teams of over 20 students
- Led 2 hour classes with technical demos and project lessons