Alex Shirazi

alexxshirazi@gmail.com alexandershirazi.com

Objective:

Eager and passionate recent graduate in Software Engineering seeking an opportunity to leverage in-depth knowledge of software development and testing, coupled with strong problem-solving and teamwork abilities. Committed to delivering high-quality, user-focused software solutions and keen on staying ahead with latest technological advancements and industry trends. Seeking to contribute positively in a dynamic, progressive environment that encourages innovation, continuous learning, and personal growth.

Professional Experience:

Apple Cupertino, CA (Jan 2023 – June 2023)

Software Client Engineer Intern, InfoApps Team (Career Experience/Internship)

- Implemented an iOS feature for the News app that will be getting shipped in a future release
- Developed the feature using Swift with Viper architecture design pattern
- Did full cycle development working closely with Design, Product, Backend, and QA
- Worked on end-to-end testing for the feature and did full QA handoff to the team
- Demoed the feature to senior management and received great feedback about it

Apple Palo Alto, CA (Nov 2021 – Jan 2023) (Current)

Store Technical Support Specialist

- Recognized by management for ability to solve problems and drive results
- Troubleshooting software issues to find solutions for customers
- Discussed features about different products including software, tools and trade offs
- Evaluated customer inputs to form product and technical solutions

Provectus Palo Alto, CA (Aug 2021 – Nov 2021)

QA Automation

- Contributed to development of Kafka UI open source project
- Weekly technical cadences to review and define platform roadmap
- Participated in paired programming for more sophisticated technical problems
- Fixed over 50 support tickets submitted by beta testers

Education:

San Francisco State University, San Francisco, CA (2018-2022)

Major: Computer Science, GPA: 3.8

Teaching Assistant: Advance Java data structures development

Skills:

Languages: Swift, Java, C/C++/C#, JavaScript, SQL, MongoDB, HTML, CSS, Python

Operating Systems: Linux, Mac OS, Windows

Cloud Platforms and Services:

- AWS EC2: Experience with linux virtual machines to run applications
- AWS Elastic Beanstalk: Experience with deploying applications

Tools: Xcode, Unity, Node.js, Eclipse, IntelliJ, Pycharm, Vscode, Mysql Workbench