Parameswaran (Amit) Ranganathan

10261 Parlett Pl. Cupertino, CA 95014 I (408) 674-3536 I Parameswaran.ranganathan@sjsu.edu

OBJECTIVE

Third year undergraduate student seeking a software development intern position that emphasizes critical thinking and problem solving

EDUCATION

San Jose State University

August 2015 - present

B.S. Computer Science (2019) - GPA: 3.5

Relevant Coursework: Introduction to Data Structures, Introduction to Computer Systems, Data Structures & Algorithms, Object Oriented Design, Computer Architecture (F'17), Operating Systems (F'17), Programing Paradigms (F'17)

Cupertino High School

August 2011 - June 2015

Relevant Coursework: AP Computer Science, Introduction to Java

De Anza College

June 2013 – August 2013

Relevant Coursework: Beginning Programming Methodologies in C++

PROJECTS

- AmitRanganathan.github.io (2017): (HTML/CSS/JavaScript) Developed a personal website by self-learning and watching YouTube videos. Used JavaScript libraries such as JQuery to further improve the UI and browser compatibility of my website
- Arithmetic Calculator (2016): (MIPS Assembly) Designed and developed an arithmetic calculator, which included addition, subtraction, multiplication, and division operations, using assembly level logical operations.
- Minesweeper (2015): (JAVA) Coded a Super Mario themed Minesweeper game using the Swing Application Framework to create a clean graphical user interface

TECHNICAL EXPERIENCE

WAY.com

Fremont, CA

Bookkeeper & Q/A Engineering Intern

November 2015 - May 2017

- Categorized transactions into their respective classes on QuickBooks & managed the company's finances on a weekly basis
- Conducted comprehensive Q/A tests of various cases and new sprints to facilitate the development of the WAY.com mobile app
- Used the JIRA software to track and document bugs and issues found within the WAY.com website and mobile app

Hackathons Bay Area, CA

Participant

March 2014 - present

- Participated in Cupertino Hack Day, HS Hacks, and HS Hacks 2
- Attended workshops and acquired skills in programming languages
- Worked with a group of 4 members to create a themed version of the ever popular Snake game

LEADERSHIP EXPERIENCE

Nadhopasana Academy of Fine Arts

Cupertino, CA

Senior Student/Teacher

January 2013 - present

- Teach lessons in Mridangam (South Indian Classical Drums) to students of all levels
- Have accompanied leading vocal and instrumental artists in 200+ concerts across the United States and India

Chinmaya Mission

San Jose, CA

Volunteer Sunday School Teacher

August 2013 – June 2015

- Educated a class of 40 students on topics related to spirituality
- Helped raise over \$250,000 for the organization as the lead singer in a 10-CD project consisting of 100 songs

Tino Crew Crew Leader Cupertino, CA August 2013 – June 2015

• Led and assisted groups of incoming freshmen during the school's orientation day for two years

• Led students on a campus wide tour and explained various school rules and norms

SKILLS, AWARDS, HONORS & INTERESTS

Languages: Java, C++, HTML/CSS, JavaScript, MIPS Assembly

Other Skills: Intuit QuickBooks, Microsoft Suite (Word, Excel), JIRA, Eclipse, XCode, MARS, Leadership, Teaching Honors & Awards: Honor Roll, California Scholarship Federation & National Honors Society Life-Long Member Interests: Coding, Mridangam (South Indian Classical Drum), Singing, Stock trading, Basketball, Gaming