

Prince Chaudhary

k.prince1997@gmail.com

(408) 896-7409

linkedin.com/in/prince-chaudhary1

github.com/Pr1ncek

OBJECTIVE

Seeking an internship where I can use my software development and computational problems solving skills to work on team projects and product development.

EDUCATION

San Jose State University

Bachelor in Computer Science

Expected Graduation Date - June 2019

GPA 3.7/4.0

SKILLS

HTML, CSS, Bootstrap, JavaScript, Java, Linux, Git

WORK EXPERIENCE

Ross Inc. Fremont CA — Store Protection Specialist

July 2015 - October 2016

Team leader for communicating store safety procedures to the staff, Minimized theft and ensured store meets safety standards

RELATED COURSEWORK

Data Structures & Algorithms, Object Oriented Design, Linux Essentials I & II, Intro to Computer Systems, Operating Systems

PROJECTS

News Reader — Android Application w/ Java

- News API, Provides the latest articles from main stream news outlets

Omnifood — Website

- A modern website for a food delivery company using HTML & CSS, responsive design with fluid grid

Digital Whiteboard w/ Networking — Team Project w/ Java GUI

- Java FX, Implements the Observer Design Pattern, Save files with XML Encoder, Server and Client capabilities

Transaction Processor — Team Project w/ Java

- Multithreaded to execute multiple transactions at once, Blocking queue prevents one transaction from executing multiple times

Banking Application — Java

- Simulates banking functionalities e.g. create accounts, transfer and receive money

BattleShip — Java GUI

- Java Swing BattleShip game, State Design Pattern switches between different game states i.e. player 1's turn, player 2's turn, end of the game

Calculator — Java GUI

- Java Swing Calculator

Tic Tac Toe — Java

- Computer vs Player gameplay