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Berkeley, California | (510) 857-9678 | amitsant2000@berkeley.edu | github.com/amitsant2000 | www.amitsant.com

Python

**SKILLS** 

Java

## **WORK EXPERIENCE** Mphasis — NLP Intern

Summer 2020

· Built a web scraper for large company websites using a depth-first traversal while filtering out irrelevant information

Javascript

• Utilized NLP libraries like Spacy locate key information from large amounts of data gathered from company websites

React.js

Mission San Jose Elementary Chess Club — Small Group Tutor

C++

Fall 2016 - Spring 2019

• Worked in paid and unpaid positions as a tutor for nationally-renowned youth chess program as a high schooler

Node.js

# **EDUCATION**

University of California, Berkeley — Bachelor's in Computer Science August 2019 - June 2023 | GPA: 4.0

React Native MongoDB

Relevant Courseload: Structure and Interpretation of Computer Programs (Python, LISP, SQL), Designing Information Devices and Systems I and II, Data Structures (Java), Principles of Business, Discrete Mathematics and Probability Theory (Ongoing), Introduction to International Business (Ongoing)

jQuery

# Horizons School of Technology — Fullstack Development Bootcamp

Summer 2018

Developed proficiency in full-stack development using NodeJS with tools including JQuery, ReactJS and MongoDB through projects including clones of Facebook, Twitter, Amazon, and Yo! as well as developing our own ideas.

Bootstrap Scheme (LISP)

## Ohlone College — CS Courses Concurrent with High School

August 2018 - June 2019 | GPA: 4.0

SQL

Relevant Courseload: Introduction to Programming Using C++, Discrete Structures

Solidity

## Gitlet — Basic Implementation of Version-Control System Git

Spacy

Spring 2020 | Software: Java

Implemented all basic git functionality add, rm, log, find, checkout, commit, status, etc

HTML/CSS

· Developed merge command using depth-first traversals to find the closest common ancestor between two commits and handled creating a new, joint commit with merge conflicts

HTML Canvas

#### Lines of Action — Board Game with an Al Player

Spring 2020 | Software: Java

• Implemented basic game functionality with legal move and win-condition recognition

• Utilized game trees with alpha-beta pruning and a basic heuristic to build AI Player

# INTERESTS

# Scheme Interpreter — Scheme(LISP)-to-Python Interpreter

Fall 2019 | Software: Python

• Implemented evaluation, conditional logic, functions (define, lambda, mu, and macros)

• Improved interpreter speed and memory usage by making evaluation tail-recursive

# Chess

#### CLI Space Invaders — The Traditional Arcade Game in the CLI

Winter 2019 | Software: C++

• Designed and built a full fledged Space Invaders game using C++ which runs in the CLI

Teaching Coding

# Share My Look — Fashion App for Freelance Models (Prototype)

Summer 2018 | Software: Javascript, Node is, Express is, MongoDB, Bootstrap, iQuery, HTML/CSS

Gamina Prototyped application after refining ideas to fit team's vision and technical capabilities

Directed a team in backend development using NodeJS, ExpressJS and MongoDB

Comedy

# Yo! App Clone — Frontend Development with React Native

Summer 2018 | Software: Javascript. React Native

• Implemented frontend for a cross-platform implementation of the Yo! app using ReactJS

• Implemented the app's signature pings which sends geographical location of the user

Reading

### **VOLUNTEER EXPERIENCE**

### MSJE MathCounts/Olympiad — Classroom Teacher

Fall 2017 - Spring 2019

• Prepared a class of 15-20 students for various math competitions with weekly classes

English (Native)

LANGUAGES

### High School STEM Success Tutor — Individual Tutoring Fall 2018 - Spring 2019

• Worked one-on-one with a high schooler over the year to help him with Geometry

Spanish Marathi