Rakinne Foote

<u>me@rakinne.com</u> | 661-236-4846 | LinkedIn: <u>rakinne</u> | Github: <u>rakinne</u> rakinne.com

EDUCATION

California State University, Northridge

Bachelors of Science in Computer Science

Northridge, CA

Expected May 2022

Relevant Coursework: Discrete Mathematics, Data Structures & Algorithms, Relational Database Management, C Programming, Java Programming Communication, Business Law, Accounting & Bookkeeping

Antelope Valley College

Lancaster, CA

Associates in Computer Software Development

Aug 2015 - August 2019

SKILLS

• Languages: Python, Java, JavaScript, HTML/CSS, C

Technologies: Git, GitHub, Sublime Text, VS Code

Libraries & Frameworks: MongoDB, Node.js, Express, Unity, Django, Flask, BeautifulSoup

EXPERIENCE

IBMFrontend Engineering Intern

Columbus, Ohio

June 2020 - August 2020

• Incoming IBM Intern:

Adidas Yeezy

Calabasas, California

May 2019 - Aug 2019

Production Management Intern

- Daily Work With Google's Docs API: Worked consistently, effectively and independently using Google Docs' API in keeping a fluctuating file up-to-date with employee data
- **Production Lead**: Tasked with the management of a team of <9. Utilized MongoDB to create, read and often update information of employees with multiple attributes per employee

STEM Club

Lancaster, California

Chairman

Aug 2017 - Dec 2018

- o Android Game Development: Designed and developed an Android game that was later ported to iOS
 - * Used Git to control versions of our software
 - * Built a successful Beta that was tested by student body & faculty

PROJECTS

- GuessWho: A game in quiz format that randomly selects a current NBA player for the user to guess
 - o Utilized Python library BeautifulSoup to scrape player-data (college, jersey number, height, etc) to deliver to user as hints
 - $\circ~$ Implemented tests to filter empty strings and dead links from the retrieval algorithm
 - o Automated the collection of player names and links to be written and stored in a separate CSV file.
- RGB Color Guessing Game: A web-page displaying to the user a randomly selected RGB value, where user must select correctly from a list of 3 or 6 colored cubes
 - Took advantage of jQuery's API to control event handling and smooth animation
 - o Worked diligently with CSS, making UI welcoming for potential players
 - o Wrote clean, non-repeating, readable code with OOP fundamentals
- Rakinne.com: My own, personal webpage
 - Used HTML/CSS to present a clean, simplified webpage that displays an about me and links to social medias.
 - Employed the power of Bootstrap 4 for clean styling and layout optimization
 - o FontAwesome Icons for social media links
- MusicalLairs: Side-scrolling 2D adventure game developed using Java & Unity

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Active member and participant in CSUN's Engineering Program with the National Society of Black Engineers & Association of Computer Machinery
- Attended a Machine Learning & Artificial Intelligence workshop at BeachHacks 2019
- Elected as the youngest **Chairman of the AVC STEM Club** (50+ members) to oversee, encourage, and orchestrate the development of applications for Android and iOS deployment
- Led and inspired preteens through volunteer service to finish third in City Championships out of 15 total teams with Palmdale Parks & Recreation
- Experienced in operating efficiently in high stress environments where timing is important
- Earned an opportunity with Very Good Touring to contribute further in a management position working with Sunday Service