

KENNETH LEE

STUDENT, COMPUTER SCIENCE



www.linkedin.com/in/kenneth-lee1



+1-949-690-7092



Lee.kenneth12@gmail.com

OBJECTIVE

Seeking Technology and Design Internships with practical impact

SKILLS

Java
C
Python
Sketch
Javascript
HTML
CSS
Communication

PROJECTS

- Lead front-end development for application managing a large amount of money. Created design library and documented code.
- Implemented various algorithms in Java such as Dijkstra's Algorithm, Merge Sort, Heap Sort, Quick Sort, etc
- Created UI for school mobile app using Sketch, allowing users to keep track of projects, calendars, and classes

HOBBIES

Reading Books | Blogging
Photography | Creative Writing
Designing | Architecture
Learning Languages | Teaching

EDUCATION

Aug 2016 - BS Computer Science, GPA: 3.967/4.000
May 2020 (exp) San Jose State University

Sept 2012 - High School, GPA: 4.3/4.0
Jun 2015 Northwood High School

EXPERIENCE

Jun 2019 - Global Technology Analyst
Aug 2019 Bank of America

- Developed front-end for internal application managing \$8.1 billion in assets, used by 500+ employees
- Increased usability of application and defined website formatting and functionality for 16 developers to use
- Presented work to senior executives weekly

Dec 2017 - Intern
Dec 2018 Bitmark

- Researched blockchain and its practical application to solve a variety of issues
- Connected potential partners to implement blockchain system in Kenya and Taiwan
- Crafted meaningful, informative posts for company blog

Dec 2017 – UX/UI Designer
Jun 2019 Pundit LLC

- Designed preliminary website layout while maintaining a minimalist, concise motif
- Kept color balanced, consistent theme throughout headers and footers
- Used Figma and Photoshop to craft designs
- Garnered thousands of views to website in its first launch.