

# Anirudh Naidu

603-521-0248 | naiduanirudh@gmail.com | anirudhnaidu.com | github.com/anaidu0

## EDUCATION

---

**Vanderbilt University | Nashville, TN**

Expected May 2021

Bachelor of Arts in Computer Science and Economics

## EXPERIENCE

---

**edX**

June 2020 - August 2020

Software Engineering Intern

- Collaborated with a team to launch the edX for Business subscriptions platform, establishing a system for enterprise customers to train their employees
- Developed a help center with React.js and integrated with Zendesk, allowing enterprise administrators to communicate with support agents and create tickets
- Contributed across numerous microservices and implemented key API functionality using Django

**Fidelity Investments**

May 2019 - August 2019

Software Engineering Intern

- Designed and developed an admin dashboard to monitor access privileges for 200 employees using Angular, Node.js, Express.js, and Oracle Database
- Automated financial transaction processing on a Linux server by developing a Java program, expediting the workflow by 50x
- Organized an event with a cohort of employees to showcase Fidelity's internal app store to new hires

**Fidelity Investments**

May 2018 - August 2018

Systems Analyst Intern

- Partnered with colleagues to upgrade a tool that displays customer trade alerts, improving querying times by over 50%

**NH Sneaker Club**

November 2013 - June 2018

Founder

- Launched an online store on eBay that caters to sneaker enthusiasts and generated over \$15,000 in revenue

## PROJECTS

---

**StockLens**

April 2019 - July 2019

iOS SDK

- Co-created and published an iOS app on the App Store that scans company logos to display stock information, empowering beginner investors to explore and invest in the companies around them
- Employed the Google Cloud Vision API to detect logos and the Alpha Vantage API to retrieve stock information

**NBA MVP Predictor**

June 2018 - July 2018

Python

- Created a machine learning model to predict the National Basketball Association's MVP
- Utilized the Twitter API to tweet the top five MVP candidates every day

**Footwear Legit Check**

July 2016 - August 2016

Android SDK

- Built a sneaker verification app on Android that provides photos of genuine and unauthorized sneakers
- Amassed a total of over 10,000 downloads in 15 different countries

## SKILLS

---

**Languages:** Python, C++, JavaScript, Java, Swift

**Technologies:** Django, React.js, Node.js, Git, iOS SDK, Angular, MongoDB, Google Cloud