

# Varun Hegde

[varun.hegde@gatech.edu](mailto:varun.hegde@gatech.edu) • [varun-hegde.com](http://varun-hegde.com) • [github.com/vhegde14](https://github.com/vhegde14) • [linkedin.com/in/varun-hegde1](https://linkedin.com/in/varun-hegde1)

## EDUCATION

---

**Georgia Institute of Technology | Atlanta, GA**

Expected Graduation: May 2024

*Bachelor of Science, Computer Science*

*Cumulative GPA: 3.8 / 4.0*

Dean's List every semester; GT Faculty Honors

**Relevant Coursework:** Data Structures and Algorithms, Databases, Linear Algebra, Artificial Intelligence, Systems and Networks, Computer Vision, Advanced Algorithms, Computer Networking

**Clubs and Organizations:** Web Development Club, VoterTech (Georgia Tech Vertically Integrated Project)

## SKILLS & TECHNICAL TOOLS

---

**Languages:** Java, Python, SQL, JavaScript, HTML/CSS, C, Assembly, Swift

**Technologies:** Git, AWS, ReactJS, React Native, Node.js, Flask, Regex, Docker, REST, Google Firebase

## EXPERIENCE

---

**Eightfold.ai**

Santa Clara, CA

*Software Engineering Intern*

*May 2022 – August 2022*

- Worked on App Platform team to help customers and partners integrate applications built on AWS Lambda functions with Eightfold Talent Intelligence platform in order to automate various workflow processes
- Created app asset upload capability to CDN in AWS S3 upon new app creation
- Designed, developed, and published Python SDK to allow app developers to create REST API calls
- Created framework to write application logs to AWS CloudWatch and internal Redshift databases
- Implemented detailed UI view for app developers to retrieve application logs

**EdCast**

Mountain View, CA

*Software Engineering Intern*

*June 2021 – August 2021*

- Received Data Specialist Certification on Domo platform for business intelligence
- Research on how to apply K-Means Clustering algorithms in Python for Learning Management Systems
- Created User Roles Reports from various clients for Learning Experience Platform

## PROJECTS

---

**COVID-19 Data Visualizer | Python Flask, ReactJS**

- Website tool to help collect and display organized information about the spread of COVID-19 virus around Georgia Tech's campus and population
- Front-end created in React.js to uniformly display data in charts and statistics for viewers
- Back-end created using Python Flask by scraping over 500,000 COVID-19 testing data points from school-wide information provided off Georgia Tech's health website

**Decentralized Exchange Swap Platform | ReactJS**

- Created a Decentralized Exchange "Dex" Swap that allows users to exchange any two types of cryptocurrency coins on the Ethereum blockchain, with over 450,000 ERC-20 coins supported
- Provided crypto wallet authentication and support for 3rd party wallets using MetaMask technology
- Swap functionality enabled by Moralis Web3 Servers and 1-inch API framework

**Online Chat Website | ReactJS, Firebase**

- Built a Discord-style online chat website (named "VChat") using React.js and Google Firebase as database
- Provides account authentication that is required to allow sending of messages