# Vignesh Chandrasekhar

Computer Scientist 720-883-7251 | vich7304@colorado.edu

#### Website/LinkedIn/GitHub

# **EDUCATION**

#### **Bachelor of Science in Computer Science**

Boulder, CO

University of Colorado Boulder

Aug 2019-May 2023

Cumulative GPA: 3.972

Honors: Engineering Merit Scholar, CU Esteemed Scholar, Engineering Dean's List, Thomas T. Eaton Scholar

**Business Minor** 

#### Technical Skills

Languages C++, C, Java, Python, JavaScript, HTML, CSS

**Technologies** PostgreSQL, MySQL, MongoDB, Heroku, Git, Google Cloud Platform, NPM, Docker **Course Knowledge** Algorithms, Data Structures, Software Development, Computer Systems, Operating Systems, Artificial Intelligence, Database Systems, Data Science, Theory of Computation, Discrete Structures

## **EXPERIENCE**

**Software Developer Intern**; Charles Schwab; Lone Tree, CO

June 2022 – Aug 2022

• Incoming Software Developer Intern for Schwab Asset Management Services (SAMS) Technology

Finance Director; HackCU; University of Colorado Boulder

Aug 2021 - Present

• Director of finance for <u>HackCU</u>. Manage the finances and accounts, communicate with corporate sponsors and university organizations for funding and networking at hackathons.

Course Assistant; Software Development-CSCI3308; University of Colorado Boulder

Aug 2021 – Dec 2021

• Supported students in learning the tools and methods used in front-end and back-end software development. Assisted students in implementing html, CSS, bootstrap, NodeJS, ExpressJS, Docker, PostgreSQL, and Heroku for web application projects.

NSF-REU; National Science Foundation; Utah State University

May 2021 – July 2021

- Conducted research in engineering education and its applications to topics in fluid dynamics. This
  was part of an ONR funded project called "Mobile Instructional Particle Image Velocimetry (mIPIV): Using Mobile Devices to Improve Interest and Conceptual Learning in Fluid Mechanics
  through Hands-on Flow Visualization and Experimentation".
- Developed a Teach Engineering activity for a vortex generator experiment
- Wrote a literature review in mobile learning in STEM education.

## **Projects**

**Optimized Health:** 

Full stack smart health web application built with NodeJS, PostgreSQL, and the Spoonacular nutrition API.

Bloggyz:

Full stack blog website built with NodeJS and utilizes GoogleOAuth2.0 for Gmail log in.

# Leadership Experience

Treasurer/Chief of Justice; Delta Kappa Epsilon, University of Colorado Boulder

Nov 2020 – Present

 Managed fraternity finances, accounts, and budgets. Communicated with our national advisors and chapter members to discuss active rosters and payment plans. Member of chapter executive board.