

# ARAVIND NATCHIAPPAN

## Computer Science Student

@ aravind.natch@gmail.com

☎ (678)-769-8591

in linkedin.com/in/aravindnatch

🔗 github.com/aravindnatch

📍 Atlanta, Georgia

## EXPERIENCE

### NCR Corporation

#### Software Engineer Intern

📅 May 2021 – Aug 2021

📍 Atlanta, Georgia

- Spearheaded a project that aimed to merge two of NCR's digital banking acquisitions, Digital Insight (DI) and D3 Banking.
- Modified D3 Banking's UI to allow requests from DI's backend server to be made by creating a middleman facade layer using Spring Boot.
- Migrated key components such as Accounts, Bill Pay, Transfers, and UI configurations from Digital Insight's UI to D3 banking's UI.

### MedSmarter

#### Software Engineer Intern

📅 Feb 2020 – Mar 2020

📍 Suwanee, Georgia

- Facilitated in the migration of a consumer-facing website to a different payments handler.
- Worked on an online courseware distribution system for students to access coursework and materials remotely.
- Assisted in various other projects involving market research and brand development that ensured optimal client experience.

## PROJECTS

### Make My Meals

<https://github.com/aravindnatch/makemymeals>

- Won the NCR Challenge at UGA Hacks 6
- A mobile website that reimagines retail shopping with pathfinding and machine learning in the COVID-19 era.
- Uses object recognition to determine the user's location in a store along with the item they are holding. A list of recipes are generated based on the scanned item. After choosing a recipe, the user is taken along the shortest available path between each of the items.
- Works by leveraging a custom path-finding algorithm that parses store location data.

### Mesh

<https://github.com/aravindnatch/mesh>

- Demystifying Applicant Tracking Systems and finding jobs that match your skillset with feature extraction and document parsing.
- Uses NLTK and Spacy to determine which words on a resume correspond to user identifying information like an individual's university, phone number, and name.
- Uses scikit-learn's cosine similarity function on a database of 10,000+ job listings. Allows the application to provide a list of jobs that most closely match the inputted resume.

## SKILLS

JavaScript

Python

Java

TypeScript

PHP

HTML

React (Native)

Spring Boot

Flask

Vue.js

Docker

UNIX/Bash

## EDUCATION

### Georgia Institute of Technology

#### B.S. Computer Science

📅 May 2023

- Relevant Coursework: Data Structures and Algorithms, Objects and Design, Computer Organization and Programming

### University of Georgia

#### B.S. Computer Science

📅 Aug 2020 – May 2021

- Relevant Coursework: Introduction to Computing and Programming, Software Development, Discrete Mathematics for Computer Science

## EXTRACURRICULAR

### Mobile Health UGA

📅 Aug 2020 – Current

- Backend App Developer
- Implemented a skeleton backend in Firebase that incorporates stored data models and push notifications.
- Designed UML models and app flows for an efficient project workflow allowing for consistency amongst team members.

### Georgia Political Review

📅 Aug 2020 – Current

- Frontend Web Developer
- Developed a custom WordPress template that completely redesigned the frontend to make it more visually appealing.