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 Engineering 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

Web Developer 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 (Nativ	e) Spring Boot Flask

EDUCATION

Georgia Institute of Technology B.S. Computer Science

Aug 2021 - Current

 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.