Adithya Kethu

akethu@umass.edu (413)930-5170 Amherst, MA

An Honors undergraduate student majoring in Computer Science and minoring in Business.

EDUCATION

University of Massachusetts Amherst - B.S., Honors in Computer Science

May, 2019 - current, GPA: 4.0

Amherst, MA

Highlights: Dean's List (4/4 semesters); Departmental Honors Student; Chancellors Scholarship Award; Tech Member of HackUMass; Software Developer at BUILD UMass

SKILLS

Python (Django), Java, JavaScript, C, Node.js, HTML5, CSS, API (Using Flask), Flutter, Git, React, SQLite, Firebase, Heroku, Deep learning, Data Structures & Algorithms, PostgreSQL, MongoDB

WORK EXPERIENCE

BUILD UMass - Software Developer

August 2021 - current

- A part-time voluntary position at a "pro-bono" student-run organization called BUILD UMass.
- We build software products such as websites, apps for micro-organizations around UMass for free.

University of Massachusetts Amherst - Resident Assistant

August 2021 - current

· Strategize academic planning and manage residents in the dorm by collaborating with peers and mentors.

Data Systems Lab - Undergraduate Research Assistant

June 2021 - current

UMass Amherst

- Working on a project called 'NextDoor' which uses deep graph learning to accelerate graph sampling using GPU's.
- Currently working on "Stochastic Training in Graph Neural Networks (GNN's)" and "Rejection Sampling with Deep Graph Learning" using Python and PyTorchmodule.

Toothprints PC - Sofiware Engineering Intern

May 2021 - August 2021

Natick, MA

- Learnt a multitude of technologies: built the python backend for a published app, built a website using React, built a website using HTML, CSS, Node.js and Express.js and built the front end for an app from scratch using Flutter and Dart
- More info can be found at https://akethu.github.io/adithyakethu/startup.html.

HackUMass - Tech Member

May 2021 - current

• We are working on the official HackUMass Website and the dashboard (built using Ruby on Rails).

Human Computer Interaction & Visualization Lab - Undergraduate Research Assistant

May 2021 - August 2021 UMass Amherst

• Built a form from scratch using HTML, CSS, XML, Oracle SQL Database and Node.js. The form also has dynamic components coded using JS.

• Access the project at https://github.com/akethu/hci-age-vis.

University of Massachusetts Amherst - Supplemental Instructor

Jan 2021 - May 2021

- Conduct review sessions and help students prepare for course material related to programming in Java by working alongside the class Professor.
- Prepare curriculum worksheets.

The Massachusetts Daily Collegian - Web Developer/Designer

Jan 2021 - May 2021

• An on-campus position wherein I am responsible for web development & design of the news website.

PROJECTS

Around UMass with Deep Graph Learning - Built from scratch using python, django, torch and deep graph library

- Built an interactive navigator for my college, UMass Amherst, using tensor graphs: https://github.com/akethu/UMass-Map-DGL
- Shows the nearby buildings to a specific building and also the shortest distance (along with magnitude and duration of travel) between any twobuildings.

Pac-Man - Built from scratch using HTML, CSS and JS.

 Recreation of the famous arcade game: includes features such as AI controlled ghost, pro-mode, timer, automatic scroll-lock, scoreboard and much more: https://github.com/akethu/pac-man

Pacified® Website - Built using React & Styled Components.

• Built this website (now published!) from ground up during my 21' summer internship: https://pacifiedapp.com/

Battleship Ai - Built from scratch using HTML, CSS and JS.

• Recreation of the famous board game: includes features such as Al controlled opponent, automatic placement of ships, auto scroll-lock, auto control-lock and more: https://github.com/akethu/battleshipAi

Gnathic-Click App - Built from scratch using Flutter & dart.

• Coded all the pages of the app using material UI, dart and pubdev packages: https://akethu.github.io/adithyakethu/startup.html

Simple To-Do CLI - Built from scratch using Python, Click and SQLite.

 A simple command line interface, integrated with password authentication, that lets users register/create/delete to- do tasks. https://github.com/akethu/cli-todo

Covimune: All-in-one medical dashboard -Built from scratch using HTML, Tailwind CSS, API, Firebase and JavaScript.

• An all-in-one medical dashboard to analyse, store, remind and share medical data among all hospitals: https://github.com/akethu/covimune

LINKS

- My portfolio: https://akethu.github.io/adithyakethu/
- LinkedIn: https://www.linkedin.com/in/adithyakethu
- GitHub: https://github.com/akethu