Aparajitha Adiraju

[phone] 847-984-0475 * [email] adiraju2@illinois.edu * [github] apa-123

EDUCATION

University of Illinois, Urbana-Champaign

Expected Graduation Date: May 2021

Bachelor of Science in Computer Engineering

• **GPA**: 3.84/4.00

 Relevant Coursework: Computer Systems & Programming, Intro to Electronics, Intro to Computing, Data Structures*, Discrete Structures*, Analog Signal Processing*

Honors: Chancellor's Scholar, James Scholar, Dean's List

WORK & LEADERSHIP EXPERIENCE

Capital One iDCL

Incoming Software Engineer

HackIllinois [largest collegiate open source hackathon]

Director

Urbana-Champaign, Illinois May 2018 – August 2018 Urbana-Champaign, Illinois March 2018 - Present

Managing over 40 multidisciplinary staff on Design, Outreach, Experience, and Systems teams
Outreach Staff
September 2017 – March 2018

- Contacted numerous companies to arrange corporate sponsorships for HackIllinois & communicate with company representatives during the event (HackIllinois had 24+ sponsors this year)
- Reached out to 15+ GitHub contributors and invited them to be open source mentors at the event

OTCR Consulting [premier management and tech consulting firm] *Consultant*

Urbana-Champaign, Illinois January 2018 – Present

Conducted website design analysis and researched Salesforce Lightning Design Tool

SAIL CS@ILLINOIS

Staff

Ŭrbana-Champaign, Illinois

November 2018 – Present

- CS Outreach event for 600+ high schoolers to learn more about UIUC
- Obtained food quotes for attendees, communicated with 100+ teachers, department administrators, and students

FBLA [Future Business Leaders of America]

Vernon Hills, Illinois August 2013 – July 2017

- Attended in 9 multilevel conferences & placed twice in Nationals
- Placed 2nd in Business Ethics nationally (2015) and 8th in Emerging Business Issues nationally (2017)

Carnatic Vocalist

Vernon Hills, Illinois

November 2003 – Present

• Involved with Indian Carnatic music for 14+ years & placed in 10+ national competitions

PROJECTS

CS 196 Freshman Honors: Social Media For Memes

September 2017 – December 2017

 Utilized Python Flask, SQLAlchemy, and the Reddit API to create a social media site for sharing memes

SKILLS & ACTIVITIES

Technical Skills: Python, C, Java, HTML/CSS

Activities: SWE (Society of Women Engineers), ACM UIUC

Past Involvements: National Honors Society President, District 128 Board of Education Student

Representative, Each One Teach One Tutoring Organizer