# ANAND KRISHNAN

akrishx@gmail.com • (630)-965-8978 • LinkedIn: https://www.linkedin.com/in/anand-krishnan-0a62621ab/ •

Personal Website: https://anandkrishnan108.github.io/anandkrishnan/

## **EDUCATION**

## UNIVERSITY OF ILLINOIS AT URBANA CHAMPAIGN

Expected Graduation: May 2026

Bachelor of Science in Computer Science, Grainger College of Engineering

Relevant Coursework: Intro to CS, Multivariable Calculus, University Physics: Mechanics

Awards: Chancellor's Scholar

## HOFFMAN ESTATES HIGH SCHOOL

GPA: 4.0/4.0 unweighted; 5.1/4.0 weighted

SAT: 1580

Relevant AP scores: Computer Science Principles (5), Calculus BC (5), Physics 1 (4)

Awards: Omron Nat'l Merit Scholarship Winner, National Honor Society, Academic Scholar, IHSA All-Academic Team

Technical: HTML, CSS, JavaScript, Java, Python, Microsoft Suite Professional: Leadership, quick-learner, collaboration, communication Language: English (fluent), Hindi (intermediate), Spanish (intermediate)

## **EXPERIENCE AND PROJECTS**

**MEDREMIND** July 2022

Designed an application using Python Flask to help patients monitor their medicine intake by tracking dosage and daily consumption.

- Submitted to Summer of Side Projects (SOSP) program at UIUC.
- Link: https://medremind.herokuapp.com/

## EXECUTIVE WINTER MUSICAL PRODUCER

Oct 2018 - Mar 2022

Graduation Date: May 2022

- Progressed through the ranks from intern to executive producer.
- Learned to lead a team focusing on the business and administrative sides of the musical.
- Worked to ensure the financial profitability of the show.

## PUBLIC POLICY RESEARCH

Aug 2019 - Jan 2022

- Conducted research determining whether firearm-purchase laws passed after the Brady Act in 1993 should be kept or amended based on their efficiency in reducing gun crime in the South Side of Chicago.
- Published in the Journal of Emerging Investigators. Link to research paper: https://tinyurl.com/223j5dw5

VEGANME Aug 2019 – Jan 2022

- Developed VeganMe to help vegans meet their daily recommended nutrient quotas.
- Won "best programming project" in the Camp Khan 2019 summer competition, hosted by Khan Academy, for "creating something that can change the future".
- Link: https://vegan-me.github.io/vegan-me/

## **ACTIVITIES**

High School: Soccer Referee, Newspaper Editor (https://tinyurl.com/2nzr9ze5), Scholastic Bowl, Math Team University: Intramural Soccer (captain), Engineering Students Alumni Association, Students Consulting for Non-Profit Organizations (SCNO), SIG Pwny

Volunteering: TOPSoccer Volunteer (engaged with children with disabilities and played soccer with them)