ZAWAD SADAF

 $(312) \cdot 358 \cdot 1860 \diamond ssadaf@hawk.iit.edu$ linkedin.com/in/ZawadSadaf \diamond github.com/ZawadSadaf $3366 \ South \ Michigan \ Avenue \diamond \ Chicago, \ IL \ 60616$

EDUCATION

Illinois Institute of Technology

August 2018-May 2022

B.S. in Artificial Intelligence Minor in Statistics Major GPA: 3.8

PROJECTS

Reinforcement Learning Project

· Currently working in a team of 4 to make a RL model for district division in the state of Iowa, we are currently at our initial data exploration phase.

USustain

· Worked in a Team of 5 to build a crowdfunding App to help students pay for their meals to support themselves through college. This product was made in partnership with PayPal/Venmo. We were able to get 2nd place.

Utilized - ReactJS with Material UI, PostgreSQL, SpringBoot

Personal Portfolio Website

· Utlized mostly vanilla Javascript, HTML and CSS to make my portfolio website. Launched it using AWS Amplify. I will be making more changes to it within the next couple of days.

Website link - https://dev7217.d2dhvulb1pi9be.amplifyapp.com/

(domain name might change to zawadsadaf.com by the time this is checked)

Electricity in Rural Areas Project

· Worked in a team to make a proper business plan to help the villagers of Fateh Nagla get access to cheap, self-sustaining and renewable electricity. We were planning on scaling up our project to other rural areas.

TECHNICAL STRENGTHS

Computer Languages Python, JavaScript, Java, Dart

Databases and ToolsPostgreSQL, Git BASHCertificationLean Six Sigma White Belt

Relevant Coursework Cognitive Science, Intro to AI, Entrepreneurship and IP Management,

Database Organization, Data Mining

CLUB AND VOLUNTEER ACTIVITIES

Alumni and Public Relations Chair

May 2020 - Present

Phi Kappa Sigma

Organizer January 2020 - April 2020

Regional Leadership Development Conference

 ${\bf President} \, \cdot \, {\bf Future} \, \, {\bf Leadership} \, \, {\bf Initiative}$

August 2019 - December 2019

Society of Hispanic and Professional Engineers