Harjasleen Gulati

linkedin.com/in/harjasleen-gulati/ • github.com/hgulati30 • gulatih@oregonstate.edu

EDUCATION

Oregon State University, Corvallis, OR

Sept 2019 – June 2022 Cumulative GPA: 3.47/4.00

Major: Bachelor of Science, Computer Science

Minor: Political Science

Relevant Coursework: Data Structures, Web Development, Social and Ethical Issues in Computer Science, Intro to Usability Engineering

University of Washington, Seattle, WA

Sept 2018 - Aug 2019

GPA: 3.37/4.00

PROFESSIONAL EXPERIENCE

Oregon State Representative Dan Rayfield

Major: Bachelor of Science, Informatics (intended)

Aug 2020 - Present

Incoming Legislative Fellow

• Will collaboratively develop a policy concept with other fellows and staff campaign events throughout Oregon

HoovieJune 2020 – Present

Software Engineering Intern

- Exported historic and new user reviews to Google Sheets using Google Sheets API, enabling access to customer feedback
- Automating event-based and time-based transactional emails using Postmark API for new drip email campaign
- · Working closely with Hoovie team to update website front-end according to their needs

Skills used: Django, HTML, CSS, Preact, API Integrations

Mozilla July 2017 – Aug 2017

Grant Reviewer

- Evaluated five local grants and two cross-city grants for projects using gigabit technologies to improve financial literacy, education, and workforce development for underserved communities
- Justified my grant evaluations and offered opinions at a meeting where the grant committee allocated \$83,000 to four local projects and one cross-city project

Skills used: written and verbal communication skills, interpersonal skills

PROJECTS

Grab-A-Gift: Used **HTML, CSS**, and **Node.js** to create a website that uses eBay's Browse API to recommend gifts to users after they complete a short quiz about the gift recipient

Group Social Health: Collaboratively created an app using **Figma** that connects terminally ill patients experiencing social isolation while staying at hospitals for an extended period of time – I created the home and settings pages

SKILLS & AWARDS

Languages: Java, Python, C++, C, HTML/CSS, JavaScript, R, x86 Assembly

Technologies: Node.js, Django, React, Preact, PowerBI, Git/Github, Figma, Microsoft Office Suite

Awards/Scholarships: 2018 NCWIT Aspirations in Computing Regional Winner – Oregon and SW Washington, Peace Scholarship

LEADERSHIP & AFFILIATIONS

Engineering Student Council

April 2020 - Present

Events Chair

- Bridging communication between the College of Engineering's administration/faculty and its student population
- Helping plan a virtual Fall 2020 event for students to learn about College of Engineering student organizations and research labs

Society of Women Engineers

April 2020 - Present

Professional Development Chair

- Organizing industry panels, resume reviews, mock interviews, and career fair preparation
- · Creating an initiative that allows club members to schedule mock technical interviews with their peers

STEM League June 2020 – Present

Programming Mentor

- Leading weekly virtual lessons on data structures and web development twice a week to a group of 18 students
- Virtually meeting with students 1:1 when they struggle to comprehend lesson material or complete homework assignments