

# Suyesh Shrestha

Dallas, TX | swish.shrestha@gmail.com | (901) 304-1852 | linkedin.com/in/suyeshstha123 | github.com/suy3sh

## EDUCATION

**Bachelor of Science in Computer Science** | University of Texas at Dallas

**Graduation Date:** December 2024

**GPA:** 3.692

**Relevant Coursework:** Software Engineering, Database Systems, UNIX & System Programming, Probability and Statistics, Computer Networks, Advanced Algorithms, Data Structures & Algorithm Analysis, Computer Architecture

## TECHNICAL SKILLS

**Programming Languages:** HTML, CSS, JavaScript, Java, Python, C#/C++

**Frameworks, Libraries and Tools:** React, React Native, Tailwind CSS, Git/Github, SQLite, AWS, UNIX, Agile Methodologies

## WORK EXPERIENCE

**Python/Robotics Tutor** | **Plano Independent Schooling District** | Richardson, TX

July 2023 – Current

- Utilized interactive platforms such as Lego Spike and Lego WeDo 2.0 to **create an immersive learning environment, fostering both technical skills in robotics and creative abilities** for grades 3<sup>rd</sup> through 5<sup>th</sup>
- Instructed and mentored groups of up to 20 children aged 12-16 in **foundational Python programming and programming logic**

**Robotic Process Automation Intern** | **General Motors Financial** | Irving, TX

May 2024 – August 2024

- Developed RPA bots** using Automation Anywhere A360 Suite environment to **eliminate low-value, redundant tasks and optimize processes** across the organization
- Introduced on-demand parameter input into RPA bots using Automation Anywhere's API resulting in real-time responses and an **increase in RPA bot reusability**

**Teacher's Assistant** | **Erik Jonsson School of Engineering and Computer Science** | Richardson, TX

August 2023 – May 2024

- Evaluated assignment submissions for Discrete Mathematics for Computing I and II, **providing feedback to over 200 students** throughout the semester
- Collaborated with the professor to analyze students' errors, **tailoring instructional support to help students** understand mistakes

## PROJECTS

**Online Portfolio** | **Personal Website**

December 2024 – Present

- Built a responsive personal website** to highlight education, professional experience, projects, technical skills, and more to provide an insightful platform for visitors
- Implemented a user-friendly contact form** allowing visitors to send inquiries, potential opportunities, or offers of collaboration.

**Skills:** HTML, CSS, JavaScript, React, Tailwind CSS

**SocialCures 2.0** | **Mobile Application & Administrative Dashboard Web Application**

August 2024 – December 2024

- Developed a mobile application for college students to enhance campus safety**, enabling users to view campus news and submit real-time incident reports.
- Designed an online administrative dashboard** to analyze user data and display analytics, integrating a Chabot capable of delivering specific data visualizations and responding to related queries.

**Skills:** Web Development, JavaScript, HTML, CSS, Git, React, React Native, UI/UX Design

**Kitario Solar Array** | **Solar Array Schematics for Non-Profit Organization**

August 2024 – December 2024

- Created a solar energy solution to address the critical water supply needs** of the Kitario Settlement, Uganda with a population of around 400 people, resulting in a robust, scalable design for renewable energy in a resource-constrained environment.
- Provide detailed logistics and a comprehensive conceptual framework** to the Kellermann Foundation, outlining the solar array design and integrated control systems alongside 7 other project members

**Skills:** Circuit Design, CAD, Team Management, Data Visualization using Python

**Lovify** | **Song Recommender/Classifier Social Media Platform**

January 2023 – May 2023

- Developed a full-stack web application** analyzing music preferences, computing user compatibility, and offering personalized music recommendations
- Collaborated with a team of six to create a Recommendation System** using advanced techniques such as cosine similarity and summary vectorization based on a user's top 50 liked songs

**Skills:** Python, Flask, Scikit-learn, HTML, CSS, JavaScript, Spotify Web API, AWS

## ASSOCIATIONS

**Industry Officer** | **Artificial Intelligence Society** | University of Texas at Dallas

January 2023 – May 2024

- Accrued over **\$25,000** in sponsorships for HackAI, an Artificial Intelligence & Machine Learning focused hackathon
- Tasked with seeking and maintaining relationships with companies to sponsor and host events for club members