

SAIVENKATA (ESWAR) GOGINENI

svg498@utexas.edu | linkedin.com/in/sgog | github.com/EswarG8126 | Austin, TX | 469-961-4305

EDUCATION

The University of Texas at Austin, Austin, TX

May 2028

Bachelor of Science in Computer Science

Relevant Coursework: Data Structures, Discrete Math, Differential + Integral Calculus

TECHNICAL SKILLS

- **Languages:** Proficient in Java; Familiarity in Python & C#; Exposed to Swift, JavaScript/CSS/HTML & Prolog
- **Other:** Experience with Scrum Management Process, GitHub Pages, Kaggle, AWS, & XNA Game Engine

EXPERIENCE

YPropel, Remote

April 2025 - Present

Software Engineering Intern

- Developed & prototyped a cross-platform mobile application, improving user accessibility & engagement.
- Built & integrated custom APIs & explored AI enhancements to improve platform functionality & user experience.
- Promoted YPropel within the community, driving adoption & gathering feedback to inform platform improvements.

JP Morgan Chase, Plano, TX

June 2023 – August 2023

All Star Code Intern

- Nurtured my skills in JavaScript, CSS, & HTML in the form of projects in video game as well as web development.
- Learned to host a website & running everyday using GitHub Pages learned about & explored Amazon Web Services.
- Collaborated with 3 colleagues to build a minimum viable product website focused on men's mental health.

Mathnasium, McKinney, TX

October 2022 – January 2024

Math Instructor

- Trained the Mathnasium Way of teaching to effectively facilitate, grade & track the progress of students.
- Worked & communicated with fellow co-workers & managers to ensure the center ran smoothly every day.
- Promoted in April of 2023 to Level 2 Instructor following my boss's satisfaction with my work as Level 1 Instructor.

PROJECTS

- **EmpowerYou** – Collaborated with 3 peers to develop this website about men's mental health. Utilized JavaScript, HTML, & CSS to make this very simple website. Applied advanced parts of the Document Object Model.
- **Powerful Algorithms** – Worked on these projects & submitted them reasonably on time. Learned lots of new algorithms such as Breadth First Search, Depth First Search, a few solutions to the Traveling Salesperson problem, & much more. Effectively debugged code involving data structures & algorithms on numerous instances.

CAMPUS INVOLVEMENT

Taskformer, University of Texas at Austin, Austin, TX

February 2025 – Present

Startup Founder, Self-Employed

- Selected as a Taskformer-affiliated startup founder.
- Conceptualized & began development on an original hardware-software project.
- Made consistent progress in project management, programming, & ideation.

Longhorn Developers, University of Texas at Austin, Austin, TX

October 2024 – April 2025

Developer

- Selected to an organization focused on building software that helps tens of thousands of UT students.
- Developed UT Registration Plus, a Chrome extension for planning schedules with zero stress for students.