

Thomas Savasten

Edgerton, KS | thomas@savasten.com | LinkedIn: [thomassavasten](#) | Github: [@Thomas-writes](#)

EDUCATION

University of Kansas

Bachelor of Science, Mathematics

Bachelor of Science, Computer Science

Johnson County Community College

29 Credit Hours - GPA 4.0

Gardner Edgerton High School

Rank 1 of 396 - GPA 4.5

- Valedictorian, Governor's Scholar

Lawrence, Kansas

August 2024 - May 2028

August 2024 - May 2028

Overland Park

August 2021 - May 2024

Gardner, Kansas

August 2020 - May 2024

SKILLS

Technical

- Languages: Python, Dart, Java, JavaScript
- Developer Tools: Git/Version Control Systems, Frontend Development

Soft

- Time Management: Proven ability to balance academic, work, and personal projects effectively.
- Problem Solving: Skilled in identifying and resolving challenges through analytical and creative approaches

WORK EXPERIENCE

QuikTrip

Kansas

Clerk

March 2022 - Current

- Use strong interpersonal skills to assist customers and answer questions efficiently and professionally.
- Demonstrate adaptability by managing multiple tasks in a fast-paced environment.
- Utilize attention to detail to maintain store cleanliness and organization.

INVOLVEMENTS

Case Competition

University of Kansas

- Worked with a teammate to develop a method to calculate the SROI of the Lawrence and KU bus systems.
- Created a new way to calculate SROI so that it was presentable for funding. Achieved 3rd place.

ACM

University of Kansas

- Went to multiple workshops where I was taught introductory front end development and game development.
- Love the community around this club, current leaders are inspiring and I hope to create a comparable impact.

Football

Gardner Edgerton High School

- Linebacker, providing leadership by calling defensive formations and directing the defensive line's positioning.
- Contributed to winning the 2023 Kansas State Championship and earned recognition as an All-League linebacker.

PROJECTS

[Personal Website](#)

- Use React and Chakra UI to build a website which will showcase my projects and development skills.

HackUTD

- Led a group of four to develop an application that would take URL inputs and produce graph outputs.
- Developed front-end and oversaw version control by merging branches and resolving conflicts
- Languages used were Python, JavaScript, HTML, and CSS