

RISHI SHETH

614-359-3619 | sheth19@purdue.edu | <https://rishisheth.github.io/>
Central Ohio | www.linkedin.com/in/rishi-sheth-a581a719b/

CS STUDENT INTERN

Leadership | Organization | Teamwork | Communication | Quick Learner

Highlights:

CS Student eager to learn, ready to work hard and looking to succeed. A team-player with excellence in communications. Passionate about technology and application of technology to solve real world problems. Tae-Kwan-Do black-belt with proven track record of persistence to achieve long term goals.

SKILLS

Node.js	C	CSS/HTML
JAVA	MS Excel/Word/PowerPoint	SWIFT
Full-Stack Programming	SDLC	REACT

RELEVANT EXPERIENCE

Software Engineering Intern, COVAIL, OH

June 2020 – Aug 2020

Covail is an innovative startup and joint investment venture from ten Fortune-500 companies with a primary focus on Machine Learning and Cybersecurity solutions for multiple verticals. Covail has completed 500+ projects inclusive of 100+ projects in Machine Learning.

- Collaborated alongside a team of three full stack developers
- Responsible for building Node.js utilities to provide visualization and JSON reports for NPM Audit vulnerability findings
- Converted JSONs to animated Graph-view for better visualization of node dependencies
- Published newly created utilities package, Auditly, to open source and worked with marketing team to increase public awareness and usage

Workplace Manager, MathPlus Academy, OH

Oct 2018 – Aug 2019

- Tracked and recorded student progress, and held discussions with parents on plans for curriculum
- Suggested new ways of including incentives to motivate students into learning and completing assignments on time
- Supervised students in programming labs and learned to lead the classes

OTHER PURSUITS

Entrepreneurship Training, UC Berkeley

July 2018

- Participated in off-site training/incubation program with academic and industry experts led focused discussions
- Led the team in three-week start-up program to take ideas through product development and venture funding
- Provided presentation to VCs and achieved the BEST PRODUCT award

Helloworld Hackathon, Purdue University

Sept 2019

- Collaborated with four other team members to develop an innovative product in hackathon setting
- Developed an iPhone application called Boiler Bag to figure out what a student is craving using firebase and Purdue's API's

Alpha Kappa Psi Member, Purdue University

Feb 2020 - Current

- Successfully got recruited to join business fraternity to further advance networking skills
- Helped in setting up professional events

EDUCATION

- **Bachelor of Science in Computer Science, Minor in Economics (GPA 3.5/4.0)** May 2023
Purdue University, West Lafayette, IN
- **High School Diploma (GPA 4.3 with Honors)** May 2019
Olentangy Liberty High, Powell, OH