

Is your Resume Ready?

Paste a copy of the entire **job description** between the lines below. Do not worry about formatting and readability. **Make sure not to delete the emojis!** They are critical for the AI's ability to understand your submission. Finally, **do not paste images of the text** – copy and paste the actual text below.



BEGIN JOB DESCRIPTION (DO NOT DELETE)

About the job

About Us

SharkNinja is a global product design and technology company, with a diversified portfolio of 5-star rated lifestyle solutions that positively impact people's lives in homes around the world. Powered by two trusted, global brands, Shark and Ninja, the company has a proven track record of bringing disruptive innovation to market, and developing one consumer product after another has allowed SharkNinja to enter multiple product categories, driving significant growth and market share gains. Headquartered in Needham, Massachusetts with more than 3,300+ associates, the company's products are sold at key retailers, online and offline, and through distributors around the world.

Software Engineering Intern

Work Period: Mid-May through Mid-August (12 weeks total)

Location: Onsite 5 Days a Week, Madison, TN. This position has no relocation or

housing assistance.

Summary Of Position

At SharkNinja, we are driven by the desire to make life easier for consumers through our innovative and high-quality products. We thrive on passion and innovation and are searching for enthusiastic Software Engineering Intern students to join our team. In this role, you will gain hands-on experience with cutting-edge technology and be part of the development lifecycle for our connected products, including robots and grills. This is your opportunity to contribute meaningfully while expanding your skills and building the next big thing.

Essential Functions

- Collaborate on verification of the AWS IoT platform, ensuring robustness and reliability.
- Write and deploy cloud-based code using TypeScript for server-side applications.
- Develop Python scripts to facilitate seamless interfacing with cloud environments.
- Conduct testing for a variety of connected SharkNinja products, including robots, grills, and other smart devices.
- Create, execute, and document test reports to validate system performance.
- Design and implement interactive dashboards using React Native or Flutter.
- Gain exposure to multiple programming languages, tools, and frameworks while contributing to impactful projects.
- Support embedded systems development for connected products, learning the intricacies of hardware-software interaction.

Attributes And Skills

- A natural communicator with the ability to explain complex technical topics clearly to both technical and non-technical stakeholders.
- Strong understanding of software engineering fundamentals, including data structures, algorithms, and software design principles.
- Intellectual curiosity with a knack for troubleshooting and solving complex challenges.
- Hands-on experience with coding and debugging across various programming languages and environments.
- Comfortable multitasking in a fast-paced environment and shifting between immediate tasks and longer-term projects.
- Positive attitude and eagerness to contribute to a collaborative, innovation-driven team.

Education And Experience

- Currently pursuing a degree in Computer Science, Software Engineering, or a related field.
- Familiarity with cloud platforms, such as AWS, Azure, or Google Cloud, is a plus.
- Exposure to TypeScript and/or Python with a working understanding of APIs and cloud interfaces.
- Experience or coursework in React Native or Flutter development.
- Knowledge of IoT devices, embedded systems, or connected hardware is highly desirable.
- Previous experience or interest in hands-on product testing and reporting.
- The above skills and experiences are not requirements but are desired to help candidates excel in this role.

Our Culture

At SharkNinja, we don't just raise the bar—we push past it every single day. Our Outrageously Extraordinary mindset drives us to tackle the impossible, push boundaries, and deliver results that others only dream of. If you thrive on breaking out of your swim lane, you'll be right at home.

What We Offer

We offer competitive health insurance, retirement plans, paid time off, employee stock purchase options, wellness programs, SharkNinja product discounts, and more. We empower your personal and professional growth with high impact Learning Programs featuring bold voices redefining what's possible. When you join, you're not just part of a company—you're part of an outrageously extraordinary community. Together, we won't just launch products—we'll disrupt entire markets.

At SharkNinja, Diversity, Equity, and Inclusion are vital to our global success. Valuing each unique voice and blending all of our diverse skills strengthens SharkNinja's innovation every day. We support ALL associates in bringing their authentic selves to work, making an impact, and having the opportunity for career acceleration. With help from our leadership, associates, and our community, we aim to have equity be a key component of the SharkNinja DNA.

Learn More About Us

[Life At SharkNinja](#)

[Outrageously Extraordinary](#)

SharkNinja's Candidate Privacy Notice can be found here:

<https://www.sharkninja.com/candidate-privacy-notice/>

For candidates based in China, please visit:

<https://sharkninja.com/candidate-privacy-notice/china/>

For candidates based in Vietnam, please visit:

<https://www.sharkninja.com/candidate-privacy-notice/vietnam/>

We do not discriminate on the basis of race, religion, color, national origin, sex, gender, gender expression, sexual orientation, age, marital status, veteran status, disability, or any other class protected by legislation, and local law. SharkNinja will consider reasonable accommodations consistent with legislation, and local law. If you require a reasonable accommodation to participate in the job application or interview process, please contact SharkNinja People & Culture at accommodations@sharkninja.com



Paste a copy of your **resume** between the lines below. Do not worry about formatting!



BEGIN RESUME (DO NOT DELETE)

Romir Singhla

+1(856)249-6522 • rsinghl1@asu.edu • [linkedin.com/in/romirsinghla](https://www.linkedin.com/in/romirsinghla) • www.github.com/romirsinghla

SUMMARY

Computer Science Senior with internship experience in full-stack development, object-oriented programming, and machine learning deployed in the cloud.

EDUCATION

B.S. Computer Science

Expected December 2025

Arizona State University, Tempe, AZ
3.30 GPA

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Swift, Python, C/C++, Bash

Front-End: HTML, CSS, React.JS, Bootstrap, UI/UX Design

Tools, Databases, and OS: Node.JS, Express.JS, PostgreSQL, Git, GitHub, Windows, MacOS, Linux/Unix

PROFESSIONAL EXPERIENCE

TOROI Technologies, Gurugram, India: Software Engineering Intern

May 2023 – August 2023

- Optimized a Machine Learning based solution in **Python, R** utilizing TensorFlow and Keras to improve user experience for an educational trading company.
- Developed a recommendation model providing trades based on the user's activity, causing a 30% improvement.
- Leveraged project management software **JIRA** to track the progress of the project and **Python-SQL** database for keeping track of all trades.

RELEVANT PROJECTS

Music Player, *Personal Project*

Summer 2024

- Devised a program using the SoundCloud API in order stream music directly from the web browser.
- Utilized the **HTMLMediaElement** to play audio files and control its playback.

Face Recognition, *Class Project*

Summer 2023

- Built a web app utilizing **React.JS and Node.JS** to detect faces in a user entered image as a part of an online course
- Created a RESTful API to register users and keep track of number of images entered

Spain Smart Agriculture (EPICS GIE Program), *Class Project*

Fall 2023

- Collaborated in a multidisciplinary team to design and implement a STEM curriculum for high schools in Barcelona.
- Worked on an Arduino based irrigation system and prototypes for efficient water management.
- Commended by EPICS coordinator for successful development and implementation for an abroad project.

Inter-act (Javascript Application), *Class Project*

Fall 2021

- Developed an Javascript app that allows users to practice motor and speaking skills for patients recovering from neurological condition.
- Used the Client-side Architecture and followed traditional web development conventions.

WORK EXPERIENCE

Arizona State University, Tempe, AZ: Campus Safety Aide

05/2023 - Present

- I work directly with law enforcement officers to patrol the campus, monitor safety and security systems, and respond to emergency situations.

R.K International, Delhi, India: IT Support

- Worked as an IT Support for a lubricating oil company.
- Improved Accounting databases and efficiency to file sale and purchases by 40%.

EXTRACURRICULAR EXPERIENCE

Software Developers Association, Tempe, AZ

08/2023 - Present

- Attended weekly meetings to gain experience in Computer Science and Software Engineering related topics



DO NOT INPUT ANY CONTENT BELOW THIS POINT