

# Gian Singh



678-267-0271 | [gs4@njit.edu](mailto:gs4@njit.edu) | [github.com/giansingh4710](https://github.com/giansingh4710) | [linkedin.com/in/giansingh4710](https://linkedin.com/in/giansingh4710)

[gians.xyz](https://gians.xyz)

## EDUCATION

**New Jersey Institute of Technology**, Newark, NJ  
*Bachelor of Science in Computer Science*

Dec 2024

## EXPERIENCE

**Event Games.io**, Newark, NJ

Jan 2024 - May 2024

*Software Engineer Intern*

- Led development of a customizable 3D endless runner, boosting market appeal and attracting potential buyers
- Analyzed 3D game performance, optimizing for a 60% reduction in load times and improved user experience
- Collaborated with teams to integrate client logos and ads into game environments, increasing brand visibility
- Debugged and refined game mechanics, ensuring smooth gameplay and fewer user-reported issues

**Logiware Inc.**, Atlanta, GA

July 2023 - Dec 2023

*Backend Software Intern*

- Developed Selenium WebDriver scripts in Java to ensure functionality and stability of Logiware Inc's web apps
- Refactored and optimized codebase to improve maintainability and reduce redundancy, streamlining test suites

**Khalis Foundation**, Milpitas, CA

June 2021 - July 2021

*Software Engineer Intern*

- Developed key components of a vocabulary game using React Native, Node JS, and Redux
- Streamlined development processes, resulting in faster iteration cycles and improved overall product quality
- Performed code reviews to ensure industry standards and cross-device compatibility
- Collaborated in daily meetings to align priorities and resolve project challenges

**NJIT**, Newark, NJ

Jan 2021 - May 2021

*Computer Science Tutor*

- Developed tutoring strategies for Python, Java, and CS concepts, enhancing students' core understanding
- Guided students through programming challenges, enhancing problem-solving skills and coding confidence

## PROJECTS

- [SanthiyaPothi.xyz](https://SanthiyaPothi.xyz): A cross-platform application (iOS, Android, Web) made using React and React Native, serving **1,000+ active users** to learn Santhiya, a traditional Sikh scripture study technique
- [Keerat.xyz](https://Keerat.xyz): An audio platform for Sikh-related content made with React (Next.js), serving over 1,000 active users, with **100+ daily users**. Managed full-stack development, leveraging Azure for audio file hosting and AWS EC2 for backend processing
- [Akhar Jor](#): A Punjabi vocabulary game app, made from scratch using React Native during my Internship at Khalis Foundation. Took a lead role in development, with the app being launched one year after the internship
- **Sudoku**: Engineered a full-stack Sudoku game in PHP and MySQL and hosted on Heroku, featuring user management, competitive events, ranking systems, and immersive gameplay, offering a comprehensive user experience
- **Dropshipping**: Developed a PHP-based dropshipping website for my CS288 class that automatically scrapes product data from various sites every 6 hours, storing it in an SQL database for seamless inventory management

## LEADERSHIP & COMMUNITY INVOLVEMENT

**Sikh Student Association**, Newark, NJ

Sept 2023 - May 2024

*President of the NJIT SSA*

- led the organization by creating event schedules, making leadership decisions, gathering student feedback, and collaborating with SSAs from other schools to deliver engaging events tailored to student needs

## SKILLS

**Technical Skills:** Python, C/C++, Java, Bash, Android Compose, HTML, CSS, Javascript, Node.js, React js, React Native, Flutter, Redux, Git, Vim, Mysql, Selenium, Azure, AWS