Email: gs4@njit.edu
Website: giansingh4710.xyz
LinkedIn: @giansingh4710
Github: @giansingh4710
Location: Oakland, New Jersey

# Gian Singh



### Education

 $\hbox{B.S Computer Science: New Jersey Institute of Technology (Graduating Dec 2024)}\\$ 

Relevant Coursework

- Advanced Data Structures and Algorithms (CS 435)
- Internet Applications (IT 202 Browser and Client Side Technologies)
- Programming Language Concepts (CS280 Implemented our own Interpreter in C++)
- Android Application Development (CS 388)
- Advanced Database Systems (CS 434)

## Technical Skills

- Experienced in web development, including front-end and back-end technologies.
- Familiar with database management and SQL, Android and iOS development, and Dev Ops
- Strong command of: python, c/c++, java, bash, java, android compose, html, css, javascript, node.js, react js, react native, flutter, redux, git, vim, azure, mysql, selenium and much more

# Experience

#### Software Engineer Intern at EventGames.io: Jan 2024 - May 2024

- Maintained and enhanced interactive 3D games using Three.js and React, ensuring optimal performance, bug-free experiences, and seamless deployment for client companies
- Created a customizable 3D endless runner game similar to Subway Surfers, offering companies the opportunity to showcase their logos and advertisements, thereby increasing its market appeal and attracting potential buyers.

#### Backend Engineer Intern at Logiware Inc: July 2023 - Dec 2023

- Developed automated test scripts using Selenium WebDriver in Java to ensure the functionality and stability of Logiware Inc's web applications.
- Successfully refactored and optimized the existing codebase to enhance maintainability and reduce redundancy, resulting in more efficient test suites

#### Software Engineer Intern at Khalis Foundation: Jun 2021 - Jul 2021

- Built main components and mechanics of the vocabulary game, using React Native, Node JS, Redux and other technologies.
- Evaluated code of peers to ensure that it is valid, is properly structured, meets industry standards and is compatible with devices.
- Conferred with management daily to prioritize needs, resolve conflicts, develop content criteria and choose solutions.

#### Computer Science Tutor at NJIT: Jan 2021 - May 2021

- Tutored Courses which taugh Python, Java and Computer Science concepts
- · Helped students understand basic programming concepts like variables, loops, data structures, etc.

## **Projects**

- · SanthiyaPothi.xyz, an application from which you can learn Santhiya, a method for learning to read Gurbani (Sikh Scriptures)
- Keerat.xyz, an audio platform for Sikh Related Audio. Used by hundreds of users daily.
- Akhar Jor, the app I worked on at Khalis Foundation, which is a vocabulary game for anyone who wants to learn Punjabi.
- Created a dropshiping website in PHP that gets its data by scraping sites every 6 hours and putting the data in a SQL database
- Engineered an immersive Full Stack Sudoku gaming application using PHP and MySQL, offering a wide range of features such as user management, Sudoku gameplay, competitive events, ranking systems, and more