



## G.SAI SAKETH

### ABOUT ME

Enthusiastic, Ambitious Web Development intern with Significant Experience at Prodigy InfoTech. Eager to Contribute and Expand Skills with Your Esteemed Team. Focused on Leveraging Academic Knowledge and Professional Experience to

### LINKS

LINKEDIN:

[HTTP://WWW.LINKEDIN.COM/IN/GUNNAM-SAI-SAKETH-RAM-18563225B](http://www.linkedin.com/in/GUNNAM-SAI-SAKETH-RAM-18563225B)

GITHUB:

<https://github.com/Sak3th2004>

Mobile number  
+917338421036

Email  
[gunnamsaketh00@gmail.com](mailto:gunnamsaketh00@gmail.com)

### EDUCATION

Gitam University | Bengaluru

B.Tech Computer Science Engineering\*(Pursuing)

### SKILLS

HTML5      JAVASCRIPT-S14      JAVA21

CSS3      REACT-18      C

**INTERNSHIP | Prodigy InfoTech**  
Web Developer

Designed and implemented various web applications using HTML5, CSS3, and JavaScript-S14

Developed an interactive navigation menu with dynamic style changes during scrolling and hovering, ensuring a fixed position across all pages.

Created a user-friendly stopwatch web application with essential functionalities such as start, pause, reset, and lap time tracking.

Engineered an engaging tic-tac-toe web application with features for multiplayer or single-player gameplay against an AI opponent.  
It built a weather data web page that fetches real-time.

Information, displaying current weather conditions, temperature, and relevant details.

### PROJECTS

#### NETFLIX CLONE

Developed a Netflix clone using HTML5, CSS3, and JavaScript-S14, showcasing strong front-end development skills.

<https://netflix-clone-saketh.netlify.app/>

[https://github.com/Sak3th2004/NETFLIX\\_CLONE.git](https://github.com/Sak3th2004/NETFLIX_CLONE.git)

#### Weather Application

Engineered a dynamic weather application using HTML5, CSS3, and JavaScript - S14,enabling users to fetch real-time weather data.

[weather-app-saketh.netlify.app](https://weather-app-saketh.netlify.app)

[https://github.com/Sak3th2004/PRODIGY\\_WD\\_05.git](https://github.com/Sak3th2004/PRODIGY_WD_05.git)

#### Tic-Tac-Toe Web application

Designed and implemented an engaging Tic-Tac-Toe web application using HTML5, CSS3, and JavaScript-S14

Provided options for multiplayer gameplay or challenging a n AI opponent, enhancing t h e overall user experience.

[https://github.com/Sak3th2004/PRODIGY\\_WD\\_03.git](https://github.com/Sak3th2004/PRODIGY_WD_03.git)

[tic-tac-toe-saketh.netlify.app](https://tic-tac-toe-saketh.netlify.app)

#### Online quiz website

Developed an Online Quiz Application using HTML5, CSS3, and JavaScript-S14 to provide an interactive and engaging quiz experience.

<https://quizapp-saketh.netlify.app/>

<https://github.com/Sak3th2004/ONLINE-QUIZ-.git>

#### Text to speech by AI

[saketh-text-ai.netlify.app](https://saketh-text-ai.netlify.app)

<https://github.com/Sak3th2004/text-to-ai-speech.git>