

Gagandeep Singh

+91 8287380664 | iamsinghhhgagan@gmail.com | www.linkedin.com/in/gagandeep-singh-664bb422b | [GitHub](#)

EDUCATION

Guru Gobind Singh Indraprastha University

GTBIT

Bachelor of Technology in Computer Science; Percentage: 85.59

New Delhi, India | 2021-2025

Modern Vidya Niketan School, Aravali Hills

CBSE

Class 12; Percentage: 89

Haryana, India | 2021

WORK EXPERIENCE

GRAPPLTECH

Frontend Developer Intern | Aug'24-Sep'24

- Developed and maintained responsive web pages using HTML, CSS, JavaScript and ReactJS ensuring cross-browser compatibility and optimal performance..
- Participated in code reviews and collaborated with development teams to ensure code quality and adherence to best practices..
- Worked with version control systems like Git to manage and track changes in codebase, contributing to a more streamlined development process.

PROJECTS

FLEXFLIX

JAVASCRIPT, REACTJS, FIREBASE,HTML5,GIT,REDUX,CSS

- Created an OTT streaming platform where the user can browse through various movies and webseries using javaScript and reactJs.
- It is a similar version of netflix with my own design touch, showing SignIn page, SignUp Page, browse page and alot more.
- This uses **Firebase Services** for user authentication and **Cloud Firestore** to sync and store the videos.

RENTZ

REACTJS,REDUX,CSS(SASS),NODEJS,EXPRESS,MONGODB

- Rentz.com is a property rental platform developed using ReactJS and NodeJS, MongoDB for user authentication.
- It consists of user LOGIN AND SIGNUP functionality with avatar selection, a curated property list according to the selected location by the user, Filter functionality to filter the property results on the basis of the property size and budget.
- Cart functionality that allows the user to add properties and also allows to remove from the wishlist and clear the cart, payment section to view the final cart value.

PIXYWORLD

HTML5,CSS, JAVASCRIPT

- An image exploration web Application created using ReactJS that allows user to view several random images and find images of their choice.

TECHNIQ

JAVASCRIPT,HTML5,CSS

- A ToDo web app called TechniQ that helps the user to maintain the tasks and list everything they have to do.
- It gives the user an option to create a new task , add a new task and delete any tasks.

KEY SKILLS

Languages: JavaScript, HTML/CSS

Technology: ReactJS, jQuery, Redux, Redux Toolkit, BootStrap, Tailwind CSS

Databases: MySQL

Tools: Git/Github, JIRA , Figma