



EDUCATION

BSC - COMPUTER SCIENCES

Thiruvalluvar university
2020 - 2023 | CGB - 8.05

SECONDARY SCHOOL

Nandanar High School
2018 - 2019

SKILLS

- HTML
- CSS
- BOOTSTREP
- PYTHON
- FLUTTER
- MACHINE LEARNING
- ELECTRON
- UI
- JAVA
- PHP
- MYSQL
- GIT
- WEB HOSTING
- FRONTEND DEVELOPER
- APP DEVELOPER
- SOFTWARE DEVELOPER

CERTIFICATIONS

- full stack development in nxtwave Certification
- Google digital marketing Certification
- Python
- TNSI-Tamilnadu student innovators

LINK

[</> Github://jaiganesh.com](https://github.com/jaiganesh.com)

[Linkedin://jaiganesh-r](https://www.linkedin.com/in/jaiganesh-r)

[Naukri://jaiganesh-r](https://www.naukri.com/profile/jaiganesh-r)

www.myprotfolio.com

SUMMARY

- Motivated and enthusiastic Web Developer with a solid foundation in HTML, CSS, JavaScript, and Bootstrap, complemented by experience in responsive design and user experience principles. Recently completed CHAT ARTIFICIAL INTELLIGENTS GUIDE,
- showcasing the ability to create engaging and functional web applications. Eager to apply skills in a professional environment, with a strong commitment to learning and adapting to new technologies.

PROJECTS |LIVE LINK |

PROJECT - 1

CHAT ARTIFICIAL INTELLIGENTS GUIDE

HTML | CSS | BOOTSTREP | JAVA SCRIEPT | HOSTING

- Front-End Development: Designed an intuitive user interface using HTML, CSS, and JavaScript, ensuring a responsive layout for seamless user experiences across devices.
- Back-End Integration: Implemented a chatbot functionality using JavaScript to facilitate natural language processing and enhance user interactions.
- Utilized Firebase, MongoDB for storing user queries and responses, ensuring efficient data retrieval and management.
- Conducted usability testing to gather feedback and improve the overall functionality and design of the application

PROJECT - 2

MACHINE LEARNING PLACEMENT

PYTHON | HTML | CSS | BOOTSTREP

- Front-End Development: Created a user-friendly interface using HTML, CSS, and PYTHON, ensuring accessibility and responsiveness for an optimal user experience across devices.
- Machine Learning Integration: Implemented machine learning models using MACHINE LEARNING to analyze user profiles and match them with suitable job openings based on skills and preferences.
- APIs and Web Services: Integrated third-party APIs to fetch real-time job listings and company data, enhancing the application's functionality and relevance.