

GET IN TOUCH!

Mobile:

+91-9629701338

Email:

221it041@drngpasc.ac.in

SKILLS

- Word
- Spring Boot
- Bootstrap
- Github
- CSS
- HTML
- React.js
- Javascript
- SQL
- Java
- Data Analysis
- Rest API Design
- MongoDB

LANGUAGES KNOWN

Tamil (Both) English (Both)

CERTIFICATIONS

- Digital Marketing Certification
- Learning Css and Basics of Computer Science
- Data Scurity and Privacy Management in Healthcare

Ranjith

PERSONAL DETAILS

Current Location Coimbatore

Date of Birth October 16, 2004

Male

EDUCATION

Graduation

Course B.Sc (Computers)

College Dr NGP Arts and Science College, Coimbatore

Score 60%

Schooling Class XII Class X
Board Name National Open Tamil Nadu

School

MediumTamilTamilYear of Passing20212019Score52%72%

INTERNSHIPS

Emglitz Technology | February 2025 - April 2025

- Learn the Coding Knowledge Basic to Intermediate

Login360 | November 2024 - February 2025

- I have developed a strong foundation in programming, with key skills in Java, Spring Boot, C, HTML, and CSS.I have built a solid understanding of both backend and frontend development, and I am especially interested in building scalable applications using these technologies.

Innalytics | October 2024 - November 2024

- Developed and contributed to designing the software system to automate the process of recording and managing student attendance, which replaced the traditional manual methods prone to errors and data security issues.

PROJECTS

Web Design | August 2025 - August 2025

- A Web Design project involves the process of planning, creating, and coding websites that are visually attractive, user-friendly, and responsive across various devices. It integrates both aesthetic design and functional development to enhance the user experience and meet client goals.

Bootstrap | July 2025 - July 2025

- Bootstrap project typically focuses on building responsive and visually appealing websites or web applications using the Bootstrap framework, which offers a large set of pre-designed UI components and layout utilities.

Enhancing the healthcare of Data security and safety | February 2025 - April 2025

- Machine learning enhances healthcare data security by enabling real-time threat detection, anomaly identification, and automated incident response. It helps protect sensitive patient data by monitoring for cyber threats, supporting privacy-preserving methods like federated learning and differential privacy, and improving defenses against attacks. Despite challenges such as integrating Al into legacy systems and managing ethical concerns, machine learnings continuous learning ability and advanced algorithms strengthen healthcare cybersecurity and regulatory compliance significantly

ACHIEVEMENTS

- Poetry writing in B.Sc
- Poetry writing in school