

# FRANKLIN PRASANNA

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Portfolio : <https://portfolio-franky.vercel.app>

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## SUMMARY

Motivated Computer Science postgraduate with solid knowledge in C++, Java, web development, and databases. Experienced in building web applications using HTML, CSS, JavaScript, PHP, and MySQL. Passionate about solving real-world problems and continuously learning new technologies

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## EDUCATION

**Loyola College of Arts & Science Apr 2020– May 2023**

**CGPA:7.56**

- Bachelor of Science (B.Sc.) in Computer Science  
Chennai, Tamil Nadu

**St. Joseph College of Arts & Science College Jul 2023– Apr 2025**

**CGPA:7.79**

- Master's degree, Computer Science  
Cuddalore, Tamil Nadu
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## PROJECTS

**READCOM–Online Comic Reading Platform**

**Feb 2025**

- Developed a responsive web application for reading, managing, and uploading digital comics
- Implemented features such as user authentication, categorized comic library, bookmarking, and admin panel. **Skill used** :Php ,MySQL,HTML and CSS

**GAMEVAULT–Game Trading & Buying Platform**

**Nov 2024**

- Designed and developed a full-stack e-commerce platform for trading and purchasing video games.
  - Implemented secure user authentication, transaction processing, and inventory management features. **Skills Used:** Angular.js, Java, MySQL
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## WORK EXPERIENCE

**Web Development Intern – Kashiv InfoTech, Chennai (Dec 2022 – Jan 2023)**

- Built user-friendly web pages using HTML, CSS, and JavaScript to improve website speed and appearance.
  - Worked with PHP and MySQL to connect the website with the database for smooth data handling. .
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## TECHNICAL SKILLS:

- Programming Languages: C++, Java, Python, PHP
  - Web Development: HTML, CSS, JavaScript (project-based),Angular.js
  - Database Management: MySQL, Query Optimization
  - Game Development: Unreal Engine 5 (using C++)
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## CERTIFICATES:

- Data Science Using Python (at Loyola College)
- Game Development C++(at Udemy)
- Game Design (From Epic Games)
- Angular for Front End Engineers (From Codio)
- Full Stack Java Development
- Responsible AI with Google Cloud