



# JAGADEESH S

☎ 6383538951 ✉ [jagadeeshjaga2410@gmail.com](mailto:jagadeeshjaga2410@gmail.com) [in LinkedIn](#) [GitHub](#) [Portfolio](#) 📍 Erode, Tamil Nadu

## EDUCATION

<b>Kongu Engineering College</b> <i>BE - Computer Science and Engineering- CGPA - 7.67</i>	2019 – 2023
<b>Little Flower Matriculation Higher Secondary School</b> <i>HSC - Percentage - 73.83%</i>	2018 – 2019
<b>Little Flower Matriculation Higher Secondary School</b> <i>SSLC- Percentage - 92%</i>	2016 – 2017

## TECHNICAL SKILLS

**Languages:** Python , Java , C , Html , Css, JavaScript  
**Developer Tools:** VS Code , Eclipse , code SandBox , Google Colab , Jupyter  
**Database:** MySql , MongoDB  
**Technologies/Frameworks:** React js , Bootstrap  
**Version Control:** Git

## PROJECTS

**Dynamic Shopping website for mobile store using React js** **Project Link:** [↗](#)

- Effortlessly browse and add mobile products to your cart while enjoying streamlined navigation and intuitive search/filter options for a seamless shopping experience.
- **Technology Used:** React Js, JavaScript

**MERN Stack Gaming Website for a YouTuber** **Project Link:** [↗](#)

- Our gaming website is the official hub for a renowned Clash of Clans YouTuber, featuring tournament listings, friendly matches, and streamlined admin management for a vibrant gaming community.
- **Technology Used:** MongoDB, Express, React Js, Node Js

**Deep Learning-based Audio Description of Visual Content by Enhancing Accessibility for the Visually Impaired** **Publication Link:** [↗](#)

- Published a Conference paper: 2023 International Conference on Sustainable Communication Networks and Application (ICSCNA)
- **Technology Used:** Python

**Suicide Ideation Prediction Using Machine Learning** **Publication Link:** [↗](#)

- Published a conference paper: 2023 International Conference on Computer Communication and Informatics (ICCCI)
- **Technology Used:** Python

## COURSE WORK

- Database Management System (DBMS)
- OOPS Concept
- Web Development
- Java Programming

## CERTIFICATES

- Successfully completed and received a passing Grade in ” **Project on Global Sales Data Analytics**” [↗](#)
- Certificate in ”**Java Programming**” - Great Learning Academy [↗](#)
- Certificate in ” **React js** ” - Great Learning Academy [↗](#)