

JERIN BENISHA J

Computer Science and Engineering Graduate

Email: [jerinbenisha.j29@gmail.com] | Phone: [824881365] | Location: Krishnagiri, Tamil Nadu

Portfolio: [<https://portfolio-silk-alpha-16.vercel.app/>]

PROFESSIONAL SUMMARY

A highly motivated and detail-oriented Computer Science and Engineering graduate with a strong foundation in software development, data analysis, and artificial intelligence. Passionate about contributing to innovative projects in dynamic environments. Adept at problem-solving, team collaboration, and continuous learning.

PROJECTS

- Customer Purchase & Churn Prediction

Developed ML models using Logistic Regression and Decision Trees.

Predicted customer purchase behavior and churn probability from historical data.

Delivered actionable insights for personalized marketing strategies.

- Pixel Tunes – Responsive Image Gallery

Created an interactive web-based image gallery combining visual elements with music and captions.

Built using HTML, CSS, and JavaScript.

Link: <https://imagegallery-by-pixel-tunes.vercel.app/#>

EDUCATION

B.E in Computer Science and Engineering

Anna University | CGPA: 7.6

Aug 2021 – May 2025

Higher Secondary Certificate (H.S.C)

SVVMS | Percentage: 87.92%

Jun 2020 – May 2021

Secondary School Leaving Certificate (S.S.L.C)
SMMS | Percentage: 86.80%
Mar 2018 – May 2019

INTERNSHIP

System Department Intern
Titan Company Limited

Gained hands-on experience in the system/engineering field.

Learned practical aspects of engineering solutions in a corporate setting.

SKILLS

Programming: Python, HTML, CSS, JavaScript

Tools: VS Code, Git, Jupyter Notebook

Soft Skills: Communication, Problem-solving, Teamwork

Languages: Tamil (Native), English (Fluent)

TRAINING & COURSES

Web Development & Python, Udemy – Built interactive websites and performed basic data analysis tasks.

Employability Skill Training Program, Titan Association – Enhanced communication and problem-solving skills.

ACHIEVEMENTS

2nd Place, Eureka Symposium – Presented technical topic at inter-college level.

STRENGTHS

Logical thinker with a structured approach to solving complex problems.

Collaborative mindset with experience in diverse teams.

Adaptable and quick learner, open to new tools and technologies.