

CONTACT

 8217633464

 alicejuliana262005@gmail.com

 Bengaluru, Karnataka

 linkedin.com/in/alicejuliana-a-901153365

EDUCATION

2023-2026

MOUNT CARMEL COLLEGE
(AUTONOMOUS)

2021-2023

ST. JOSEPH'S INDIAN COMPOSITE
PU COLLEGE

Passed -2021

SPURTHY NIKETAN HIGH SCHOOL

SKILLS

Technical Skills:

- Programming Languages: Python, Java, C, C++, C#
- Data & Analytics: SQL, Advanced Excel, Data Visualization (Basic), Analytical Reporting, Power BI (Basic)
- Web Development: HTML, CSS, JavaScript (Basic), Bootstrap
- Tools & Technologies: Google Apps Script, Visual Studio Code, Git (Basic), Microsoft Office Suite (Excel, PowerPoint, Word)
- Database: MySQL, XAMPP

Soft Skills:

- Fast Learner, Adaptive, Analytical Thinking, Problem Solving, Time Management, Communication Skills
- Team Collaboration, Detail Orientation

LANGUAGES

- Tamil (Fluent)
- English (Fluent)
- Kannada (Fluent)
- Hindi (Intermediate)

ALICE JULIANA A

BCA STUDENT | TECH ENTHUSIAST

PROFILE

Final-year BCA student with a strong interest in web development, UX/UI design, and Data Science, with practical knowledge of HTML, CSS, JavaScript (Basic), Bootstrap, and Python. I love learning new things and am always eager to grow my skills while solving problems using various tools. Curious about how data and design come together to build meaningful experiences, I enjoy exploring areas like data visualization and analytical thinking. Motivated to contribute to meaningful projects and create intuitive, user-friendly digital solutions. Passionate about developing efficient and impactful solutions that add real value to users and businesses alike.

PROJECTS

● AI-Based Travel Guide - Python, HTML, CSS, JavaScript

Developed an interactive travel guide with real-time weather updates, destination insights, and a basic chatbot to assist with queries.

● Christ Electronics - HTML, CSS, JavaScript, Bootstrap

Developed a prototype e-commerce website for electronic products with interactive browsing and product selection features.

● Aarogyaa Vayu Rental & Sales Dashboard - Google Apps Script, HTML, CSS

Created a real-time dashboard for a company to track device rentals and sales, featuring summary boxes, speedometer graphs, inventory tables, and monthly/yearly analytics with some animation features.

● AgroLink - Direct Farmer-to-Customer Delivery Website

C#, HTML, CSS, JavaScript, SQL

Created a web application connecting farmers directly with customers, eliminating middlemen. Implemented secure login, product listing, and database connectivity using SQL for real-time data management. Designed a responsive and user-friendly interface with dynamic backend functionality using C# and ASP.NET.

CERTIFICATIONS:

2024 -Data Science using Python - NPTEL SWAYAM

2025- Advanced Excel - Microsoft Certification - Mount Carmel College, Bangalore

2025 - Databases and SQL for Data Science with Python - Coursera (IBM)

2025 -Foundations of User Experience (UX) Design - Coursera (Google)

2025 -Introduction to Prompt Engineering – Simplilearn

2025 - Adobe XD Masterclass: Learn Web Design UI & UX Design - Udemy (Cristian Barin)

2025- Beginner Full Stack Web Development: HTML, CSS, React & Node -Udemy (Mark Price, Devslopes by Nathan Sevedge)

2025 -Foundations of Cybersecurity - Coursera (Google)