

SWEEDAL PINTO

Computer Science Engineer/Software Engineer

🖭: +91 7619556110 |🔀: sweedalpinto97@gmail.com / 🛅: www.linkedin.com/in/sweedal-pinto-56a8ab298 | 🗘: https://github.com/sweedalp

: My Portfolio

As a passionate Computer Science Engineer, I bring experience in software development. I am proficient in technologies such as ASP.NET Core, Angular, MS SQL Server, SQL, Java, Python, C#, JavaScript, and TypeScript and have academic exposure to cloud platforms such as Microsoft Azure and AWS. While I have hands-on development experience, I am especially drawn to roles that allow me to apply both my technical knowledge and strong communication skills. I am actively seeking opportunities including QA Engineer, DevOps, Cloud Operations, Product Support, Technical Support, Business Analysis, Patent Research, and Technical Consulting, Backend development. My goal is to contribute meaningfully in a collaborative tech environment where I can support innovation, solve problems, and grow continuously as a well-rounded professional.

Education

Mangalore,India St. Joseph Engineering College

Bachelor of Engineering in Computer Science; CGPA: 9.4

Christ King Pre-University College

XII-Intermidiate;100%

Christ King High School

X-SSLC;95.04%

Technical Skills

Languages: C#, Java, Python, JavaScript, TypeScript

Frontend: Angular, HTML5, CSS, Bootstrap, Responsive Design

Backend & APIs: ASP.NET Core, REST API, Entity Framework Core, Flask Databases & Tools: MS SQL Server, MySQL, GitHub, Visual Studio, XAMPP Cloud & Methodologies: Microsoft Azure, AWS, Azure DevOps, Agile Scrum

Other: Machine Learning Basics, Generative AI

Experience

Infosys PVT Ltd Jan 2025 - Jun 2025 Mysore, India

System Engineer Intern

- .NET Developer at Infosys with strong expertise in backend (ASP.NET Core, EF Core) and frontend (Angular) development.
- Successfully built a full-stack web application KIDZ School of Music, implementing RESTful APIs, responsive UI, and SQL database integration.
- Applied Agile Scrum methodology for iterative development, sprit planning, and team collaboration.

Vodafone Intelligent Solutions(VOIS)

Machine learning Intern

Oct 2023 - Dec 2023 Remote

2021-2025

Udupi,India

2019-2021

Udupi,India

2018-2019

- · Gained hands-on experience in data analysis and machine learning while working on real-world telecom datasets.
- Worked on data prediction models using supervised and unsupervised learning techniques, such as regression, clustering, and classification.

Motion Cut Oct 2023 - Dec 2023

Web Development Intern

Completed a Web Development Internship at Motion Cut, gaining hands-on experience in both front-end and back-end technologies including HTML, CSS,

Projects

Kidz school of music

Developed a full-stack music learning platform using ASP.NET Core Web API, Angular, EF Core, and MS SQL Server. Built and integrated RESTful APIs with a responsive front-end, following Agile Scrum practices throughout the project lifecycle.

Farmland management system

• Techniques: HTML,CSS,JAVASCRIPT,PHP,MySQL,XAMPP ,Developed an automated agro-culture system using PHP and PHPMYADMIN to connect farmers with buyers.

American express data analytics

 Techniques: Python, Tensor Flow, Deep Learning, Neural Networks, Developed deep learning models using neural networks in Tensor Flow to analyze and predict customer behavior.

Big markert sales prediction

• Techniques: Python, Random Forest, D-Tale, NumPy, Matplotlib, Seaborn, HTML, CSS, JavaScript, Flask. Built a sales prediction model using Random Forest in Python.

Breeze buddy - real-time weather application

• Techniques: HTML, CSS, JavaScript, OpenWeather API. The application fetches weather data from the OpenWeatherMap API to display current weather information for a given location.

Java-based space invaders game

- Techniques: Java, Java Swing for GUI-based game development.
- Developed a Space Invaders game in Java using Swing for classic gameplay and graphical elements.

Certificates

- · Devops Azure, AWS Cloud formation-Infosys SpringBoard
- Basic C#, Advance C# Programming-Infosys learning experience platform(LEX), Java & Python Programming Infosys Springboard
- Implementing Database Using MS SQL Server, Developing Data AccessLayer Using EFCore(LEX)
- Developing service layer using ASP.NET Core Web API, Developing presentation layer using Angular (LEX)

Interests /Achievements

- I'm a confident anchor and YouTuber who creates content on elocution and poetry, with a passion for music and playing the ukulele.
- I've won first place in anchoring, elocution, and creative design competitions at the college level.