

Ramya Shravani Dasiga

Software Developer

✉ ramya.shravanid@gmail.com in [ramya-shravani-dasiga](#)  [RamyaDasiga110](#)

☎ +39 351 358 7870, +91 7760669686 📍 Pisa, Italy

Professional Experience

Software Developer I — Autodesk, Bangalore, India **May 2021 - December 2023**

- Worked on Autodesk's initiative to develop a new pricing tool solution aimed at replacing existing Price Management and Price Administration tools, focusing on flexibility, scalability, reduced dependency on back-office development, enhanced productivity, robust reporting capabilities, and historical data retention
- Spearheaded development of Pricing Willow Application, significantly reducing pricing operation time through implementation of automated workflows and efficient business model creation processes
- Engineered and optimized SQL queries for improved performance, handling over 1M+ records for critical pricing operations
- Implemented automated deployment pipeline using AWS CodePipeline, dramatically reducing deployment time and improving deployment reliability
- Developed responsive user interfaces using C# and ASP.NET MVC, improving user experience and reducing support ticket volume
- Resolved 50+ critical bugs and substantially reduced bug backlog through systematic tracking and prioritization system
- Created and maintained 10+ cron jobs on Virtual EC2 Servers, ensuring high uptime for business-critical applications
- Collaborated with 3 cross-functional teams to deliver 15+ major features ahead of schedule, receiving recognition for exceptional performance
- Worked in an Agile environment using JIRA, mentoring two junior developers and promoting best practices in code development and deployment

Technical Skills

Programming Languages & Frameworks

- C#
- ASP.NET (Entity Framework, MVC)
- JavaScript/JQuery
- NodeJS, ReactJS
- SQL

Tools & Technologies

- Microsoft Visual Studio
- Git/GitHub
- AWS Developer Tools (CodePipeline, EC2)
- SQL Server Management Studio
- WordPress

Education

Bachelor of Engineering (B.E) in Information Science and Engineering

Sai Vidya Institute of Technology (VTU) 📍 Bangalore, India

August 2016 - August 2020

Projects

Real-time Weather Application

[Link to Website](#)

- Developed a responsive application using NextJS and TypeScript
- Achieved 90% performance score on Google Lighthouse
- Deployed at: realtime-weatherapp-nextjs-ramyadasigas-projects.vercel.app

Personal Portfolio Website

[Link to Website](#)

- Designed and developed a fully responsive personal portfolio to showcase professional experience, technical skills, and project work
- Built with a modern tech stack — Vite, React, TypeScript, and Tailwind CSS
- Emphasized performance, accessibility, and clean UI/UX design to create a polished and navigable interface
- Integrated a YouTube content section and structured achievements and contact forms for engagement and visibility

Data Security Tool

- Developed an Encryption/Decryption Tool using C# that implements the SALT algorithm for securely encrypting and decrypting original passwords in connection strings, enhancing overall data security.

Database Audit Tool

- Created a tool to track creation and modification dates of database tables, stored procedures, and functions across all environments, supporting compliance and oversight.

Freelance Projects - Web Development

- Redesigned and updated two company websites: [mapecontrol.it](#) and [esploriamoitalia.com](#) using WordPress
- Improved user experience through a modern layout, responsive design, and performance optimization
- Ensured SEO best practices and collaborated closely with the client to meet branding and functionality goals

Achievements & Certifications

- AI for Small Businesses – Founderz Business School & Microsoft: Completed AI business transformation training and pitched an innovative AI Learning Assistant concept, leveraging Prompt Engineering and AI capabilities for personalized education (2025) [Link to Certificate](#)
- Mastering MERN Stack – Udemy: Gained hands-on expertise in building full-stack applications using MongoDB, ExpressJS, ReactJS, and NodeJS (2025) [Link to Certificate](#)
- Introduction to Artificial Intelligence – Founderz Business School & Microsoft: Completed comprehensive training in AI fundamentals, exploring core concepts and practical applications of artificial intelligence(2024) [Link to Certificate](#)
- Exceptional Performance – Code Vipassana (Seasons 5, 6 & 9): Recognized by Google Developers Group, Cloud Kochi for outstanding contributions in AI and cloud-based application challenges, including Agentic Apps, Gemini/Gemma workflows, and Duet AI integrations (2024–2025)
- Google Cloud Platform Fundamentals: Core Infrastructure certification (2019)
- Learn with Google AI: Explore ML Beginner certification (2018)
- Successfully coordinated five technical events with 500+ participants