

Mohamed Yasin

mohamedyasin.m17@gmail.com | +91 9361104473 | LinkedIn: Mohamedyasin

EDUCATION

SBM COLLEGE OF ENGINEERING AND TECHNOLOGY

B.E IN ELECTRONICS & COMMUNICATION ENGINEERING

2023 | Dindigul

CGPA: 7.46 / 10.00

CSMA HIGHER SECONDARY SCHOOL

2019 | M.M Kovilur, Dindigul

HSC: 68.00%

GOVERNMENT HIGH SCHOOL

2017 | Velvarkottai, Dindigul

SSLC: 89.00%

TECHNICAL SKILLS

Programming Languages:

Java, C#, Python

Frameworks & Technologies:

ASP.NET Core (MVC, Web API), Spring, Flask, Bootstrap, Deluge Script (Zoho Creator Automation), HTML, CSS

Databases: MySQL, SQL Server

TOOLS & UTILITIES

- IDEs: Eclipse, PyCharm, Visual Studio, VS Code
- Version Control: GitHub
- Database Tools: MySQL Workbench, SQL Server
- Frameworks: Spring Boot

COURSEWORK

- Full Stack Development – Java, MySQL, Web Applications (Blueball Technology)
- 100 Days of Python Bootcamp – Python Programming, Projects (Udemy)
- ASP.NET Core Training – Web API, MVC, Entity Framework
- Object-Oriented Programming – Core OOP Principles

CAREER OBJECTIVE

Results-driven software developer with hands-on experience in building scalable web and financial systems using Java, C#, and Python. Proficient in backend development, API integration, and database management. Eager to contribute to innovative teams and grow with emerging technologies.

EXPERIENCE

Junior Software Developer

Voicesnap Pvt Ltd

March 2024 – Present

Technologies Used: C#, ASP.NET Core, SQL Server, HTML, CSS, Zoho Creator

PAYFRUGAL

- Developed and automated an end-to-end accounts payable system for processing vendor invoices and scheduling payments.
- Integrated email monitoring to automatically extract invoice PDFs, enabling real-time payment tracking, vendor management, and task automation.

VIMS

- Created an accounts receivable system for streamlining customer payments and managing incoming funds.
- Implemented e-invoice functionality for seamless invoicing and payment collection.

SOLAR CUSTOMER MANAGEMENT PLATFORM

- Developed a multi-module platform for customer interaction, improving service efficiency through proposal generation and receipt delivery.
- Enabled real-time tracking for customers, agents, and admins, improving service management and customer feedback.

PROJECTS

SKYMAX PRO 2.4 – FLIGHT BOOKING SYSTEM (JAVA, SPRING BOOT, SQL, HTML/CSS, OOP)

- Developed a flight booking platform using Object-Oriented Programming concepts with Java and Spring Boot.
- Implemented real-time flight availability, booking history, and user profile management.
- Managed backend operations with SQL and built a responsive frontend using HTML and CSS.

PYTHON PROJECTS (PYTHON, FLASK, SQL, APIS)

- Amazon Price Tracker, LinkedIn Bot, and Spotify Playlist: Developed Python applications with a Flask frontend, automated tasks using Selenium WebDriver, managed data with SQL, and integrated APIs to generate playlists.
- Password Manager, Snake Game, and Pomodoro Timer: Developed a secure password manager and blog website using Python and Flask with API integrations. Created a classic Snake game with Turtle graphics and a desktop Pomodoro timer using Tkinter.