# Mohamed Yasin

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

# **EDUCATION**

# ING 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

## CARFER OBJECTIVE

**SBM COLLEGE OF ENGINEER-** 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.

### PRO JECTS

# 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.