## Babin Joe J

# Software Developer

Chennai, India

+91 9489500524

<u>babinjoe2945@gmail.com</u>

BABIN-JOE

Babin Joe

<u>https://babin-joe.vercel.app/</u>

#### **PROFILE**

Innovative professional with strong experience in **AI**, **software development**, **and robotics**. Experienced in **machine learning**, **web development**, **hardware interfacing**, and languages such as **Python**, **Java**. Familiar with **flight controllers**, **drone operations**, with proven ability to solve challenging problems and drive progress in **automation**, **autonomy**, **and smart systems**. Committed to delivering optimized, scalable solutions through **current**, **high-performance technologies**.

#### **EDUCATION**

Bachelor of Engineering Jun 2022 - Apr 2026

Sathyabama Institute of Science and Technology [CGPA - 8.4]

Major - Computer Science and Engineering

Minor - Artificial Intelligence and Robotics

Higher Secondary Education

Jun 2021 - Mar 2022

[Percentage - 88.5%]

**Holy Spirit School** 

Physics, Chemistry, Mathematics, Biology

#### **SKILLS**

Programming Languages - Python, Java, Robot Programming (VAL, KRL)

Frameworks and Libraries - Flask, Vosk, Yolo, TensorFlow, PyTorch, Scikit-learn, OpenCV, Numpy, Pandas

Core Competencies - Problem Solving, DSA, SQL, DBMS, 3D Technology and Printing, Product Design

Artificial Intelligence - Machine Learning, Deep Learning, NLP, CV

Tools and Platforms - Git, GitHub, VSCode, Eclipse, Postman, CAD, SolidWorks, Robodk, Canva, Arduino IDE, Tinkercad

Other Skills - Communication, Adaptability, Multi-tasking, Teamwork and Collaboration

Languages - English(Bilingual), Tamil(Native), Hindi(Intermediate), Spanish(Beginner)

#### WORK EXPERIENCE

UAV Flight Navigation Engineer Intern - MachCent Aerospace Pvt Ltd.

Mar 2025 - Jun 2025

- Developed a software application to control the flight controller and integrate RTOS.
- Created a navigation control system to track UAV movement and location, and to mark waypoints.
- Trained a computer vision model for real-time human movement tracking.
- Engaged in integrating and connecting sensors with the flight controller.

#### **CLUB ACTIVITIES AND AWARDS**

**PwC LaunchPad** - Successfully completed the LaunchPad Program in Salesforce

**Experimentation Hub SIST** - Active Technical Team Member

Wadhwaani Entrepreneurship - Awarded Best Entrepreneurship Idea Pitch as part of a team (IGNITE 3.4).

### **UNIVERSITY PROJECTS**

#### Fluent Edge

Developed an AI-powered web application using Flask and NLP tools that converts live speech to text, restores punctuation, detects grammatical errors, and analyzes accuracy percentage.

#### **NeuroDoc**

This offline AI application intelligently extracts and summarizes PDF and scanned document content using OCR, NLP, and layout analysis. It gives a structured overview, document categorization, and key points without access to the internet.

## Skillyzer

Creating a complete web application for recruiters to evaluate coding and resume skills through <u>LeetCode</u>, <u>HackerRank</u>, and <u>HackerEarth</u> integrations. It has ATS-based scores, role-based authorization, and progress tracking. Developed using Java, Spring Boot, MySQL, HTML, CSS, and JavaScript.