# **DAVID BRUZIL**

Software Engineering Student | Al Developer

<u>davidbruzil@gmail.com</u> • 054-593-8842 • Rishon Letzion, Israel linkedin.com/in/david-bruzil-800612253 • github.com/davebruzil

## PROFESSIONAL SUMMARY

Final year Computer Science student with hands-on experience in AI/ML frameworks, cloud technologies, and full-stack development. Currently developing production-ready AI-powered applications, Specialized in Machine Learning Apprenticeship program with expertise in TensorFlow, PyTorch, Docker, and AWS services.

## **TECHNICAL SKILLS**

Programming: Python, Java, C++, JavaScript, TypeScript, Node.js

Al/ML: TensorFlow, PyTorch, Neural Networks, Deep Learning, Custom Implementation

Cloud: Docker, AWS Services, Microservices, CI/CD Pipelines, Git

Development: RESTful APIs, Full-Stack, CRM Integration, WhatsApp API, MongoDB, SQL

## **CURRENT PROJECTS**

Al-Powered Lead Conversion Platform (INKFLOW CRM) | Weeks from Release Tech Stack: N8N, Al/ML, WhatsApp API, Docker,react+capacitor | Duration: July 2025 - Present

- Developing MVP for tattoo artists to automate lead closure through WhatsApp integration
- Built custom CRM with seamless data upload functionality and user management system
- Implemented Al-driven conversation analysis for intelligent lead scoring
- Containerized application using Docker for scalable cloud deployment

## **EDUCATION**

Final Year Computer Science Student | Expected Graduation: June 2026 College of Management Academic Studies | Machine Learning Apprenticeship Program Coursework: Data Structures, Algorithms, Machine Learning, Software Engineering, Cloud Computing

Languages: English (Native), Hebrew (Native)