# Sahen Shah

Email: sahenshah95@gmail.com

LinkedIn: https://www.linkedin.com/in/sahen-shah-387985104/

Website: https://sahenshah.github.io/

Software Engineer with 5+ years of experience in software development, testing, and deployment within warehouse automation and control systems. Skilled in Python, C, SQL, Linux, and system integration. Passionate about continuous learning, open-source software, and solving real-world problems through reliable and efficient code.

# **CORE SKILLS AND TOOLS**

Languages: Python, C, SQL, JavaScript, HTML,

CSS, Bash

Frameworks/Tools: Flask, React, Git,

SolidWorks, MATLAB, Docker

OS: Linux, Windows

Software: Blender, GanttProject, Microsoft

Office Suite

**Other**: CI/CD Basics, System Debugging & Troubleshooting, Full UK Driving Licence

# **WORK EXPERIENCE**

## **Intermediate Software Engineer**

Digital Applications International (Dematic Software) Ltd, Manchester September 2021 - Present

- Led on-site and remote commissioning of material handling systems, including MultiShuttle and put-to-light devices
- Conducted system-level software testing with PLC automation, performing integration and verification across complex warehousing operations
- Resolved critical post-deployment issues via fault investigation, debugging, and root-cause analysis, ensuring client uptime and satisfaction
- Delivered functional software changes, releases, and technical support throughout the WMS lifecycle
- Leveraged SQL and MIS tools for data management and analysis of warehousing operations

#### **Graduate Software Engineer**

Digital Applications International (Dematic Software) Ltd, Manchester, England September 2018 – September 2021

- Developed automation and UI components for large-scale warehouse execution systems
- Collaborated with cross-functional teams to implement operational improvements and develop solutions to optimise operations and resolve bottlenecks
- Supported system go-lives and post-launch maintenance for high-profile retail clients

#### **Engineering Intern**

SMC Corporation, Milton Keynes August 2016 - July 2017

- Conducted mechanical tests on pneumatic actuators, collecting and analysing performance data
- Modelled over 550 parts using SolidWorks for use in engineering orders and design support
- Designed a new valve mounting solution focused on cost, aesthetics, and efficiency
- Self-taught Blender to develop 3D teaching animations for internal training use

## **PROJECTS & OPEN-SOURCE**

#### Chess Web App - Python, Flask, JavaScript, Stockfish

Developed a full-stack chess application integrating the Stockfish engine for analysis and AI play. Features include real-time move evaluation, UI interaction, and Flask-based backend routing.

## Portfolio Website - HTML, CSS, JavaScript

Built and deployed a responsive portfolio site to showcase technical projects and skills.

## CS50x (Harvard Online Course) - Completed 2024

Gained hands-on experience in algorithms, memory management, low-level programming, and web development.

## **Hexapod Robot**

Built a robot controlled via PC, Android or IPhone, using a raspberry pi and python, complete with microphone and camera modules and 18 servo motors for leg actuation

#### **3D CAD Modelling**

Completed CAD work of some engines, namely a Forest Edwards Radial 5 engine, a V8 engine, a vertical twin steam engine with reverse gear, Barr & Stroud engine and a differential using Solidworks.

## **EDUCATION**

## University of Manchester, UK

BEng (Hons) Mechanical Engineering September 2014 – 2018

Covered subjects including Mechanical Engineering Systems, Manufacturing Engineering, Structures, Engineering Design, Project and Operations Management, Thermodynamics, Numerical Methods and Computation, Modelling and simulation

#### **LANGUAGES**

English (native), French and Gujarati (intermediate), Swahili (basic)

## **OTHER INTERESTS**

Socially play hockey, football and golf, enjoys gaming, hiking and travelling

References – available upon request