

# Sairaj Poojari

+353 870379973 • sairajpoojari1@gmail.com • [linkedin.com/in/sairaj-poojari](https://www.linkedin.com/in/sairaj-poojari)

## Education

### DUBLIN CITY UNIVERSITY

Master's in Management Business

Dublin, Ireland

September 2025

### VASANTDADA PATIL COLLEGE OF ENGINEERING

B.E Electronics & Telecommunication 7.75 CGPA.

Internship at Aasman foundation as a event organizer.

Relevant Coursework: Application for food management system

Mumbai, India

May 2022

### LORDS UNIVERSAL COLLEGE

Higher Secondary Examination, Electronics, 68.31%

Relevant Coursework: Mission to Mars (Electronic Rover)

Mumbai, India

February 2018

### S.T LAWRENCE HIGH SCHOOL

Secondary School Examination Graduated with 75%

Mumbai, India

March 2016

## EXPERIENCE

### EVIDEN

Navi Mumbai, December 2023 - July 2024

#### Associate Consultant

Guided the development of a book-selling application, demonstrating leadership in both automation testing and Ruby development. My assigned responsibilities included modifying existing applications for optimal performance. Proficient in Ruby also achieved the seamless functionality of the platform while actively participating in its enhancement. My role in automation testing showcased my commitment to delivering high-quality solutions, emphasizing adaptability and innovation within the dynamic realm of Ruby on Rails development.

### ATOS

Mumbai India, August 2022 - December 2023

#### Associate Consultant

Developed a comprehensive application alike to Amazon, incorporating an admin panel using Java Core MVC. My role involved UI development and designing client applications using Adobe XD, ensuring seamless user experiences. Proficient in Java, applied my skills to create robust solutions and deliver visually appealing designs, contributing to a dynamic work environment with a focus on innovation and client satisfaction.

## CERTIFICATIONS

Azure AZ Fundamentals	Microsoft 2023
Azure AI Fundamentals	Microsoft 2022
Crash Course on Python	Coursera 2020
Python for everybody	Coursera 2020
Geospatial application for Disaster and Risk Management	ISRO 2020

## SKILLS & INTERESTS

**Technical:** SQL, Python, Ruby, JavaScript, Java and HTML.

**Language:** Fluent English, Hindi and Kannada.

**Interests:** Frisbee, Swimming, Digital design and reading about new technologies.

## RESEARCH EXPERIENCE

### Automatic Floor Sanitization Bot

Developed an innovative Automatic Surface Disinfection and Vacuum Cleaning Robot, featured in the International Research Journal of Engineering and Technology (IRJET). The robot, combining brushes, vacuum suction, and sanitizing solutions, is designed for industrial purposes like hospital sanitization. It employs UV-C light to kill bacteria and viruses on the floor surface, ensuring a thorough cleaning process. The robot also integrates ultrasonic sensors for navigation. Our research clarified, collected, and concluded various aspects, contributing to the robot's effective design and functionality.