

# Shravan Suresh

Muroor Rd - Al Danah - Zone 1 - Abu Dhabi  
(on 60 day visit visa)  
+971 056 346 0301  
shravansuresh558@gmail.com



## Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

## Experience

- Technovia info Solutions,South kalamassery** 5/06/2023 - 17/10/2023  
Software developer  
Developed some modules in itms page for one and half months,done testing the whole modules in itms page, finding the bugs and entering the error or bugs in Excel sheet for 2 months
- Gewan InfoTech Solutions** 18/06/2024 - 18/06/2025  
Frontend developer intern  
Worked in live projects and learned React js using Mantine library, Typescript,Next js,Git.
- BG Tech Vision Academy and Hardware** 01/07/2025 - 30/07/2025  
Advanced AI Internship  
Gained practical experience and hands-on exposure in the field of Artificial intelligence, working on several projects.

## Education

Course / Degree	School / University	Grade / Score	Year
10 th	Gokulam Public School,Vadakara	84	2015
12th	Gokulam Public School, Vadakara	60	2017
BCA	Nirmala Arts and Science College,Mulanthurthy	60	2020
MCA	Nirmala College Muvattupuzha	66	2023

## Skills

- Team Building, Problem solving, Decision making, C, C++, Java, HTML, CSS, Bootstrap, JavaScript, Python, PHP, Linux, Golang, Django framework,React js,Mantine, Typescript,Next js,MySQL,SQLite3,Git,REST API,Adobe Photoshop

## Projects

- Online library management system**  
Online Library Management System is an Automated Library System that handles the various functions of the library. It provides a complete solution to the library management.This Project is done by using Front-end as HTML,CSS, JavaScript and Back-end as PHP and MySQL.
- Bike rental system**  
Bike rental system deals the bike renting services for particular days.In this project there are two modules they are customer and Admin,where customer is also known as user and rental service

act as admin.Admin manages the information of bike which is allocated to user.Admin monitors bike rentals and manages the transactions.This project has four sections they are:-

- 1.Customers details
- 2.Bike details
- 3.Rent details
- 4.Transaction details

This Project is done by using Front-end as HTML,CSS, JavaScript and Back-end as PHP and MySQL.

- **Semlin language learning app**

Semlin app extracted as semantic linguistic app.It is a language learning application used for an effective way of learning different languages.It provides users with comprehensive and immersive language learning experience with a user friendly interface and a wide range of features and aims to facilitate language acquisition for beginners as well as advanced learners.This Project is done by using Python Django Framework.

- **Conversational AI Chatbot**

Designed an AI-powered Chatbot using NLP and machine learning for smart, human-like conversations.This project is done by using Python Programming.

- **Hand Gesture Recognition**

Built a system using computer vision and deep learning to detect and interpret hand gestures for human-computer interaction.This project is done by using Python Programming.

- **Object Detection using GAN**

Developed a model leveraging Generative Adversarial Networks to enhance object detection accuracy in complex environments.

This project is done by using Python Programming.

## Interests

---

- Music
- Football
- Travel

## Activities

---

- Plays violin and piano
- Listening music
- Watching movies and vlogs
- Singing
- Dancing

## Languages

---

- English
- Hindi
- Malayalam