

Nalawade Ganesh Satish

Shirala, Dist-Sangli, Maharashtra 415 408 Contact No. +91 8806643429 Email - ganeshnalawade523@gmail.com

LinkedIn - www.linkedin.com/in/ganesh-nalawade/

Career Objective

As an ETC engineer and IT enthusiast, my career objective is to leverage my technical knowledge to drive SOL innovation and efficiency in technology solutions while continuously enhancing my skills in emerging technologies.

Educational Qualifications

B. Tech.	2022-2025	65%	
Tatyasaheb	Kore Institute of En	gg. & Technology [ETC]	
Diploma	2019 - 22	85.35%	
Nanasaheb	Mahadik polytechnic	c institute, Peth [ETC]	
SSC	2017 - 18	76%	
New English	h School, Shirala		

Internships

- Student Ambassador | LetsUpgrade. [April 2024 | Remote]
- Cybersecurity Intern | Intrainz. [Nov 2023 Jan 2024 | Remote]

Trainings/Certifications

- C for Beginners. [Great Learning]
- Data Structures Using C. [Great Learning]
- Git & Github Bootcamp. [LetsUpgrade]
- AWS Cloud Practitioner Essentials Training. [AWS Skill Builder]
- Industrial training in Cybersecurity. [Intrainz]

- Cyber Security and Ethical Hacking Awareness Workshop. [NCIIPC, AICTE]
- Workshop on Drone Technology. [Drone Club RIT]

Projects

Project	IntelligentSense Bot
Role	Software Developer.
Description	A multipurpose chatbot to address questions or queries of users based on data of various places like
	Colleges, Companies, Bus Depo, etc. This chatbot uses Groq LLM and python programming language
	(used Python dependencies like Pandas, Numpy, Langchain, etc.) to work on such data & respond to the
	users in natural language.

Project Firm Management Dashboard

Software Developer. Role

Developed a Firm Management Dashboard to streamline inventory tracking, accounting, and employee **Description**

productivity monitoring. Built using Python (REST API framework) for backend and React for frontend,

ensuring seamless task management and efficient firm operations.

Project SQL and **Programming Visualizer**

Software Developer. Role

Developed an SQL and Programming Visualizer to help users learn SQL and basic programming **Description**

concepts through an interactive UI. Built using Python (REST API framework) for backend and React

for frontend, enabling a visual and engaging learning experience.

Achievements

- Runner up of 'Paper Presentation' competition at NMCE, Peth.
- Winner of 'Poster Presentation' competition at NMPI, Peth.

Technical Skills

Python

Data Structures

OOP

AWS

REST API

Soft Skills

Communication

Leadership Quality

Interests

Video Games

Fitness

Swimming

Strengths

Adaptability

Quick Learning

Time Management