Indira Tovinakere Rajesh

Computer Science and Engineering RV Institute of Technology and Management, Bengaluru **J** +91-9731616124

■ indira.tovinakere@gmail.com

• Indira Tovinakere Rajesh

Indira Tovinakere Rajesh

EDUCATION

BE Computer Science and Engineering

2021-2025 CGPA: 8.25

VTU - RV Institute of Technology and Management, Bengaluru

2019-2021

KSEEB - Base PU College, Karnataka

2016-2019

CICSE (New Delhi) - Clarence Public School, Bengaluru

SKILLS

• 10th Grade

• PUC

Languages: C, Python, Java, C Sharp, R

Cloud: Azure, Google Cloud

Microservices: Docker and Google cloud

CISCO Certifications: Python Essentials 1 and Networking Basics from CISCO Networking Academy

Databases: MySQL and SSMS

Tools: Visual Studio code, IDLE, PyCharm, Wampserver64, SSMS and GitHub

Frameworks: Django, .NET

Design and Architecture: Clean Architecture, Design patterns and SOLID principles

Foundational Knowledge: Data Science and Visualization, Software Engineering and Project Management, Computer

Network and Cloud Computing (beginner)

Soft Skills: Interpersonal Communication skills, Community service, Time management, Work ethics, Leadership

INTERNSHIP EXPERIENCE

Opteamix Technology Solutions LLP

Feb 2025-June 2025

Developed an eCommerce website using .NET Framework, GitHub Copilot and deployed it on Azure

ACADEMIC PROJECTS

• Cloudfarm: Crop and Fertilizer Recommendation on Google Cloud platform

ML-based platform recommending crops and fertilizers from soil data (N, P, K, pH, rainfall), trained on 7,000+ entries. Deployed on Google Cloud with Docker, it supports multi-language, online purchases, and email alerts.

Framework: Django; Tools used: VS Code, Docker for Containerization; Google cloud platform for hosting the project; AI tools: Claude and ChatGPT.

Stock Market Simulator with Chatbot Assistant

A simulator with an interactive chatbot for learning stock trading, investment strategies financial markets.

Languages used: Python; Database: MySql; UI Design: HTML, CSS; Tools used: VS Code; AI tools: Claude and ChatGPT.

• The Art Gallery Management System

A system has been designed to override the problem of the existing manual system.

Languages used: PHP; Database: MySql; UI Design: HTML, CSS Software: WampServer

• Morse Code Translator

A tool that converts text to Morse code and vice versa, mapping each letter and number to specific dot-dash sequences. Languages used: Python; Tools used: IDLE Python.

ACADEMIC POSITIONS OF RESPONSIBILITIES

• Head Decor Team (Robofiesta-2024), RVITM

September 2024-December 2024

• Head Decor Team (Sambhram-2024), RVITM

February 2024-May 2024

• Team Mentor Soft Skills Club (Speak up community), RVITM

March 2023-May 2025

• Member Music Club (ANTARA), RVITM

March 2022-May 2025

• PR For various college events, RVITM

May 2022-May 2024

COMMUNITY SERVICE

• Volunteer with Right To Live, Kote Foundation and Youth for Parivarthan