

HARSHITHA C

Email: harshithaharshh2712@gmail.com

LinkedIn: <https://www.linkedin.com/in/harshitha-harshh>

Contact No: 9353647316

CAREER OBJECTIVE:

To obtain a challenging position in a reputable organization where I can utilize my skills, contribute to team success, and grow both professionally and personally.

EDUCATIONAL QUALIFICATION:

COURSE	INSTITUTION	AFFILIATION	CGPA	YEAR OF PASSING
PG - MCA 'AI/DS'	SAPTHAGIRINPS UNIVERSITY	AUTONOMOUS	9.12	2026
UG - BCA	V.J.P.F.G COLLEGE	BENGALURUCITY UNIVERSITY	8.46	2024
PRE-UNIVERSITY PCMC	V.I.P COLLEGE	KSEEB	88	2021
SSLC	GANDHI VIDHYA SHALA HIGH SCHOOL	KSEEB	89.12	2019

TECHNICAL STRENGTHS:

Programming: Python, HTML, CSS, SQL(Basics) , MERN(React,NodeJS)

Tools: PyCharm, VS Code, Jupyter Notebook, MS Excel, Git, GitHub.

INTERNSHIP:

Java Full Stack Intern | Tripillar Solutions

- Completed internship in **Java Full Stack Development**, working on real-time healthcare-based applications.
- Developed an **individual project – Pharmacy Inventory Management System** to manage stock, billing, and medicine records efficiently.
- Contributed to a **group project – CureVista Healthcare Management System**, focusing on patient records, appointments, and hospital workflow automation.
- Worked with technologies like **Java, Spring Boot, HTML, CSS, JavaScript, and MySQL**.

PROJECTS AND SELF STUDY:

DIABETICS PREDICTION | Machine Learning

Tools: Python, NumPy, Pandas.

The project aims to predict the likelihood of diabetes in an individual based on medical and lifestyle data using machine learning techniques. Various algorithms such as Logistic Regression, Decision Tree, and Random Forest are applied to analyze input features like glucose level, BMI, age, and blood pressure. The model helps in early detection of diabetes, enabling better preventive healthcare and timely medical intervention.

AIRBNB CLONE | MERN STACK

The Airbnb Clone project, built using the MERN stack (MongoDB, Express.js, React, Node.js), replicates core functionalities of Airbnb. It allows users to register, list properties, search accommodations, and make bookings. The project includes secure authentication, dynamic UI, and RESTful APIs for smooth communication between frontend and backend systems.

DANCE SCHOOL ACADEMY | DEVOPS

The Dance School Academy project was deployed using DevOps practices to automate and streamline the development and deployment process. Tools like Git, Jenkins, Docker were used to manage code integration, containerization, and server configuration, ensuring continuous integration, smooth deployment, and improved application reliability.

BAKERY MANAGEMENT SYSTEM | PYTHON

The Bakery Management System developed in Python helps manage bakery operations such as inventory, billing, and customer orders efficiently. It streamlines daily tasks and improves accuracy through an easy-to-use interface.

ACHIEVEMENTS AND EXTRA-CURRICULAR:

- Cultural Committee Co-Ordinator VJPFGC.
- Class Co-Ordinator UG.
- Kabaddi District level Player (2019)
- ZETRONICA – IT FEST Coding & Debugging Coordinator SNPSU.

PERSONAL DETAILS:

Name: Harshitha C

Parent name: Chandrakanth Rao S E

Permanent Address: Srirampuram, Bengaluru, 560021

DECLARATION:

I hereby declare that the above Information provided is true to the best of my knowledge.

Date:

Place:

SIGNATURE

SIGNATURE

