# Deepika Mulagund

USN: 2KA21IS014 Bachelor of Engineering https://github.com/CodrCrafter
+91-8618098772

■ deepikakm772@gmail.com

https://www.linkedin.com/in/deepika-mulagund-83b55a275

## Career Objective

> Taking up challenges and handling efficiently, to grow with honesty, loyalty and upskill with new technologies working efficiently to the bestowed organization.

#### Education

Completed Bachelore of Engineering in Information science [S.K.S.V.M.A.C.E.T], Affiliated to VTU

Belagum, Karnataka.

2021-2025

➤ Pre-University Course in Science [Govt PU college at Laxmeshwar]

2019-2021

### **Technical Skills**

- **Programming Languages:** C, Java, Python.
- **Databases & Data Management:** DBMS, SQL.
- ➤ Web Technologies: HTML, CSS, JavaScript.
- > Data Analysis & Visualization: Basics of Power BI.

#### Internship

- > Completed 1 month Internship on Full stack web development using Python Diango by SVARKS.
- Worked with Agastya International Foundation as a Volenteer in Teaching department.
- ➤ Completed Life Skills (Jeevan Kaushal) 2.0 from WADHWANI Foundation.
- ➤ Certified for Aptitude, Soft skills and Technical Skill Employability Enhancing Program From Aspire For Her.
- ➤ Completed the Training on **AI\_DevOps Engineer** by Rooman Technologies Pvt. Ltd during the period from September 2024 to February 2025.

### Certifications

- > C for Everyone: Programming Fundamentals at COURSERA.
- > Generative AI( The Evolution of Thoughtful Online Search) at Linked In Learning
- ➤ C++ and Data Structure and Algorithm at Dev Town.
- > Completed Life Skills (Jeevan Kaushal) 2.0 from WADHWANI Foundation.
- > Certified for Aptitude, Soft skills and Technical Skill Employability Enhancing Program From Aspire For Her.

# **Strengths**

- > Growth Mindset, Organization Skills
- > Teamwork, Positive Attitude, Presentation Skill
- Creative and Logical thinking
- Communication skills, Adaptability

#### **Project Profile**

- Kitchen Order using Full stack Web development using Python Django.
- ➤ Online Examination System DBMS Project.
- ➤ Heart Diesease Prediction using Machine Learning.
- > Adidas Sales Analysis using Power BI.
- ➤ AI-Based Fetal Monitoring System and Analysis Systems. → Final year project
- ➤ Implementing Proactive Monitoring for Continuous Availability using Devops.