NISHITHA

9663809232 • Mangaluru

nishithakumarivenur@gmail.com https://www.linkedin.com/in/nishitha-570bb022b/ https://www.linkedin.com/in/nishitha-100bb022b/ https://www.linkedin.com/in/nishitha-100bb022b/ https://www.linkedin.com/in/nishitha-100bb022b/ https://www.linkedin.com/in/nishitha-100bb022b/ https://www.linkedin.com/in/nishitha-100bb022b/ https://www.linkedin.com/in/nishitha-100bb02b/ <a href="https://www.linkedin.com/in/ https://github.com/Nishitha202

OBJECTIVE

I aspire to obtain the position of Software Engineer at a reputable organization, where I can demonstrate my programming skills to develop high-quality solutions to software challenges and enhance user experience.

EDUCATION

Bachelor of Engineering, AJ Institute of Engineering & Technology

Relevant Coursework: Computer Science and Engineering

CGPA: 8.62

Expected Graduation: 2025

• Senior Secondary (12th Grade), Vani Pre University College, Belthangady

Relevant Coursework: PCMC

Percentage: 98% 2019 - 2021

Secondary School (SSLC), Kumbhashree English Medium School, Nittade Venur

Relevant Coursework: SSLC

Percentage: 94.24%

2009 - 2019

SKILLS

• Technical Skills: C++, Data Structures and Algorithms, Basics of Python, HTML, CSS (Basic)

Soft Skills: Communication, Leadership

• Tools: Visual Studio Code

EXPERIENCE

• Web Development Intern

Bharat Intern | September 2023 - October 2023

Technologies: HTML, CSS, JavaScript

Machine Learning Intern

St Aloysius Institute of Management & IT | October 2023 - November 2023

Technologies: Python, Machine Learning

• C Programming Intern

10 Seconds | October 2022 Technologies: C programming

PROJECTS

• Smart Drug Recommendation with AI Chatbot for Personalized Healthcare

Group of 3 | September 2024 - February 2025

Technologies: Python, Machine Learning, Rasa Framework

This project focuses on developing an Al-powered system for disease prediction and personalized drug recommendations.

• Developing an Artificial Intelligence Model for Detecting Malaria

Group of 3 | October 2023 - November 2023

Technologies: Python, Machine Learning

This project aims to identify the type of malaria a person has based on their symptoms.

COURSES

• Completed 'C++ Course: Learn the Essentials' offered by Scalar.

ACHIEVEMENTS & ACTIVITIES

- Earned a silver badge for C++ on HackerRank.
- Finished a virtual internship program in web development at Bharat Intern.
- Participated in the 'Sankalp 2024' Hackathon at AJ Institute of Engineering & Technology
- Developed a women's safety website featuring real-time tracking and emergency alerts during an 8-hour hackathon.