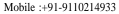
AJAY

9TH CROSS, KAROLGUDDE, JODUKATTE, MIYAR POST, KARKALA,





Email :ajayajju3112001@gmail.com

LinkedIn: https://www.linkedin.com/in/ajay-aj-75284a238

GitHub: https://github.com/Aj311ay

Objectives

Motivated Master of Computer Application student who is passionate about Application, Web, and Software Development. I am eager to use my skills to contribute to a dynamic software-related organisation where my work will have a meaningful impact. I am also excited to contribute my technical expertise and creativity. I am committed to lifelong learning and keeping up with the latest industry trends.

Education

Master of Computer Application NMAM Institute of Technology, Nitte, Karkala	2023-Present	CGPA:8.06
Bachelor of Computer Application Sri Bhuvanendra College, Karkala	2020-2023	CGPA:8.27
Senior Secondary (12 th) NSAM PU College,Nitte,Karkala	2019-2020	Percentage:68%
Secondary School (SSLC) KSPM Govt High School Pervaje, Karkala	2017-2018	Percentage:79%

Skills

Languages : C, C++, Java, Python

Interface : HTML, CSS

Database : MySQL

Operating System : Windows, Linux

Tools : Visual Studio code, Android Studio, Git, GitHub

Projects

Online Question And Answering Website

Technology: MERN Stack

This project is a question and answering website for students and others, where the users can createthere own account and they can post there questions and get the answers from other users.



Simple Chat Web

Technology: React.js, Node, ChatEngine.io

Simple Chat is a real-time multi user web chat application that allows users to communicate with other real-time. It establishes textual communication between the users.

Certifications

• Python Basics by Hackerrank

Achievements & Activities

- I won first place in the Techo Zest coding contest in July 2022.
- I am a member of the National Service Scheme (NSS) through my degree.
- I am the leader of the National Service Scheme Association.

Hobbies

- Playing Cricket, Chess and Kabaddi.
- Learning new technical skills and technologies.