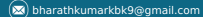
# Bharath Kumar K



+91-9448846635





#### RESUME SUMMARY

MCA student with knowledge of SQL, Python, Java, JavaScript, and C. Skilled in HTML, CSS, Git, GitHub, and operating systems. Familiar with AWS (EC2, Kubernetes), Al basics, and database connection using JSP with ODBC. Worked on MongoDB using Python. Built projects like Daily Motivator web app and IPL Match Prediction using ML. Strong communication skills and eager to learn, contribute, and grow in a dynamic tech environment.



#### PERSONAL DETAILS

Current Location Bengaluru

Date of birth November 6, 2003

Gender Male



## **EDUCATION**

Post-Graduation MCA (Computers)

Kristu Jayanti College, Bangalore with Score 79.8%

Achievements: Top 10 in class, 2nd runner up in IT quiz competition

Graduation B.Sc ( Computers )

Kuvempu University, Shankaraghatta with Score 9.18%

Achievements: Top 3 in class, 1st Place in District Level National Voters Day

Competition Activity

Class XII Karnataka

with 92% in 2021

Class X Karnataka

with 91.33% in 2019

Certification Course Java Programming Fundamentals ( December 2024 - Present )

Programming Fundamentals: Systematic Design With Pseudocode (March 2025

- Present )

Introduction To Artificial Intelligence ( May 2025 - Present ) Cloud Computing And DevOps ( April 2025 - Present ) Database Management System Part - 1 ( May 2025 - Present )



## INTERNSHIPS AND PROJECTS

Projects **Daily Motivator Web Application** ( Duration April 2025 - July 2025 )

The Daily Motivator Website is a full-stack web application that encourages personal growth through daily motivational quotes and structured challenges in 30, 60, and 90-day formats. It features gamification, user progress tracking, and admin-managed content. Built using HTML, CSS, JavaScript, Node.js, Python, and Supabase, it integrates user authentication, notifications, and data

visualization for a personalized experience.



### SKILLS AND ACHIEVEMENTS

Skills CSS, HTML, Java, SQL, Python

Language English ( Both ), Hindi ( Spoken ), Kannada ( Both )