

- Sringeri, Karnataka 577139
- 8310934900
- ✓ msvinayaka09@gmail.com

SUMMARY

As a dedicated MCA student with hands-on experience in software development, I bring a wellrounded technical skill set and a proactive approach to problemsolving. My journey, from managing events and excelling in technical guizzes to undertaking real-world projects in testing, database management, and web development, highlights my commitment to delivering highquality solutions. Driven by a passion for learning and innovation, I am ready to contribute meaningfully in roles that demand both technical expertise and creative problemsolving.

SKILLS

- . C
- Java
- HTML
- SQL
- Microsoft Word
- Microsoft Excel

WEBSITES, PORTFOLIOS, PROFILES

- linkedin.com/in/Vinayaka M S
- https://github.com/Vinayak-MS

Vinayaka M S

EDUCATION

Expected in June 2025

Post-Graduation Degree | MCA

New Horizon College of Engineering

GPA: 7.7/10(Perusing)

June 2023 Under Graduation Degree | BCA NIE First Grade College GPA: 7.46/10

March 2020 **PU** | PCMCs
Sri Bhuvanendra College, Karkala
GPA: 80.83%

April 2018 SSLC Government High School Holekoppa GPA: 84.96%

ACHIEVEMENTS

- · Participated in R Programming Webinar at NIE First Grade College
- Participated in C Programming Webinar at NIE First Grade College
- · Presented a Seminar on Cybersecurity
- Conducted a Quiz on Database Management Systems (DBMS)

LANGUAGES

- Kannada, Full Professional Proficiency
- · Hindi, Elementary Proficiency
- English, Full Professional Proficiency

ACADEMICS PROJECT

Online Voting System for College Students

Developed a secure web-based voting platform to facilitate college elections

- Built using Java Servlets, JSP, and MySQL for secure data handling and user authentication.
- Created an admin dashboard for managing candidates and tracking votes in real-time.
- Designed an intuitive frontend with HTML/CSS for user-friendly login and voting interface.
- Implemented data storage and retrieval, ensuring integrity and smooth voting operations.

College Management System

Developed an application to manage student information, academic records, and attendance.

- Designed and implemented features for student data management, including personal details, grades, and attendance tracking.
- Enabled teacher access for inputting grades and attendance, and provided students with a portal to view their records.
- Utilized Java and MySQL for backend functionality and data handling, with HTML/CSS for an intuitive user interface.