

## CAREER OBJECTIVE

---

Dedicated and highly skilled Computer Science student pursuing an MCA, with a strong foundation in fullstack development and Data Structures. Proficient in Java, JavaScript, HTML, CSS, and SQL, with the ability to design and implement robust and scalable software solutions. Eager to apply technical expertise and innovative thinking in a dynamic learning environment

## EDUCATION

---

- ❖ **Community institute of management and studies, Bengaluru**  
**2023– 2025**  
Master Of Computer Application- **6.75 CGPA** ○
- ❖ **SVSET'S SVS BCA COLLEGE, ILKAL** ▪ **2020 – 2023**  
Bachelor Of Computer Application – **7.09 CGPA**
- ❖ **Pre-University Course, Bagalkot** ▪ **2018- 2020**  
Sri Vijaya Chethana Pu college - **53.16%**
- ❖ **Secondary School Leaving Certificate (SSLC), Hungund** ▪ **2017- 2018**  
Lions convent English mid high School -**76.32%**

## PROJECTS

---

- 1. ONLINE ILKAL SAREE'S | College Project | Ilkal, India |** **Jan2023 – Apr 2023**
- Developed a **Java-based web site** Customers will get every product details through on-line application.
  - In admin Page we have access to add the products delete and modify the database view the available products in database review the feedback provided by the customer and view the list of orders from the customers
  - Customer page lets users shop, view cart, and manage profile
  - Used **Java (XAMP) for back-end development**, ensuring efficient database operations and security.
  - Implemented **HTML, CSS, and JavaScript for the front-end**, creating a user-friendly interface.
  - Utilized **MySQL for data storage**, maintaining an organized book inventory.

- **Technology Used:** PYTHON, HTML, CSS, JavaScript, MongoDB.
- **Description:** Developed a chatbot to assist users by responding to queries in real-time using backend logic and database integration.

- **Component Used:** NodeMCU ESP8266, RGB LED, LDR Sensor, RTC DS3231, I2C LCD, BlynkApp.
- **Description:** Developed a smart lighting system that enables both manual and automatic LED control using Blynk app. Automatic control is based on ambient light (LDR) and real-time clock (RTC). The system also displays time and LED status on an I2C LCD.

SKILLS

---

- **Programming Languages:** Java, Python C, C++.
- **Web Technologies:** HTML, CSS, React.js, Bootstrap, JavaScript.
- **Databases:** MySQL, MongoDB
- **Cloud Computing:** AWS, Microsoft Azure, Google Cloud Platform (GCP) **Software Development Tools:** Git, GitHub, VS Code

PERSONAL DETAILS

---

- **Date of Birth** : 17<sup>th</sup> Dec 2001
- **Permanent Address:** Ward No 01, Sangameshwar Oni, Hungund, Bagalkot |587118.
- **Current Address** : Ajantha wonder Apts Dwarka Nagar BEML 5<sup>th</sup> stage rr Nagar , Bengaluru |560004.
- **Hobbies** : Video editing, Learning new technology.
- **Languages** : English, Hindi, Kannada.

Date:

Place: Bengaluru

(ROHIT J)