

## CAREER OBJECTIVE

Detail-orientated computer science student with strong problem-solving skills in data structures and algorithms, adept at optimising solutions. Proficient in Java, C, HTML, and CSS. Committed to writing clean, scalable, and efficient code.

## EDUCATION

- **Malnad College of Engineering, Hassan**  
*Bachelor of Engineering in Computer Science* Nov 2021 – Present
- **Sir M V Pre-University College, Davangere**  
*PCMB* 2017 – 2019
- **Bethel English Medium School, Gangavathi**  
*Science* 2008 – 2017

## EXPERIENCE

- **Vstan4u Solution, Bengaluru**  
*Intern — Java FullStack* Feb - June 2025  
–Gained practical experience in developing website by using core java , Spring Boot, HTML, CSS, and JS
- **Inventron Technologies, Bengaluru**  
*Intern — Innovation and Entrepreneurship* Oct – Nov 2023  
–Designed a solar-powered mobile charging case and developed its prototype and business plan.  
–Conducted market research and collaborated in a team environment.
- **Teragon Ed.Tech, Hassan**  
*Intern — Blockchain / Cloud Computing / Web 3.0* Oct – Nov 2022  
–Gained practical experience in decentralized systems, cloud platformdecentraliseden web technologies.

## PROJECTS

- **EcoTrap – Wildlife Protection** Jan 2025  
*AI-powered smart trap using IoT and image processing* IJIRT 171882  
–Developed ethical animal detection and alert system.  
–Tools: Python, TensorFlow, OpenCV, Raspberry Pi, ESP32, Telegram API.
- **PrepSprint – Placement Guide** Live  
*Interview prep web app* Netlify Link  
–Built with HTML, CSS, and JavaScript.
- **E-commerce website** –  
*proshop*  
–Technologies: MongoDB, Node.js, Express.js, React.js.
- **Case Management System** –  
*Reminder system for legal professionals*  
–Technologies: MongoDB, Node.js, HTML, CSS, JavaScript.

## INVOLVEMENT AND VOLUNTEERING

---

- **AICTE Idea Lab Orientation, MCE Hassan**

*Trainer*

Jan 2022

–Trained over 800 students on Arduino basics and practical implementation.

- **Flipkart GRiD 6.0 Tech Quiz**

*Participant — Software Development Track*

2023

## TECHNICAL SKILLS AND INTERESTS

---

**Languages:** Java, C, Python, HTML, CSS, SQL, DSA

**Tools & Tech:** MongoDB, Node.js, TensorFlow, Raspberry Pi, React.js, SpringBoot

**Design:** Figma

**Interests:** Painting, Photography, Travelling, Dancing