M R MANOHAR

→ +91 8296705600 manoharmr1234@gmaill.com in linkedin.com/in/manohar-m-r

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