# SUMANTH ANGADI

### **Undergraduate Student (Final year)**

@ angadisumanth10@gmail.com

**3** 8217010168

625, Anugraha, Koppal district, Karnataka 583233

Karnataka, India

in https://www.linkedin.com/in/sumanth-angadi-958aa91b6/

https://github.com/angadisumanth10/



### **CAREER OBJECTIVES**

Dedicated Information Science student seeking an opportunity to leverage my potential and contribute to organizational growth. Eager to excel in a dynamic environment, I aim to build a successful career by embracing challenges, achieving organizational goals, and continuously enhancing my skills through learning and commitment.

## **PROJECTS**

#### **Professional Fitness Web Application**

- Tech stack: HTML, CSS, JavaScript, PHP, Bootstrap.
- Developed a user-friendly Gym Management System, that provides users with a comprehensive platform to track and manage their fitness routines and overall well-being. .

#### **Expense Tracking System**

- Tech stack: HTML, CSS, JavaScript, PHP.
- Developed a Web application to help users efficiently manage their finances, track expenses, and gain insights into their spending habits.

# **INTERNSHIPS**

#### **AMSA Embedded Solutions, Hubballi**

- Domain: Android Development
- During my internship at AMSA Embedded Solutions, I worked on Android development projects, including a Student Management App, Musical Player and Online Newspaper App, gaining hands-on experience in app development and user interface design.

#### **Octanet Services Private Limited**

- Domain: Web Development
- I actively contributed to several projects, including an E-commerce website, Simple Calculator web app, and a responsive portfolio site. This experience allowed me to refine my web development skills and gain practical exposure to various aspects of front-end and back-end web development.

# **CERTIFICATES**

- NPTEL Elite + Silver Certificate: "Introduction to Programming through C++"
- Certificate of Completion: Virtual Experience in Forage (June 2022 July 2022).
- Certificate of C Training from Spoken Tutorial Project by IIT Bombay

# **SKILLS**

### **Programming Languages**

C C++ (Basics) Java (Basics)
OOPS Concepts HTML CSS
JavaScript (Basics)

### Technologies and Tools

GitHub Visual Studio Code
Android Studio

### Soft skills

Creative Thinking Problem Solving

Team Player Communication

# **EDUCATION**

Bachelor of Engineering in Information Science and Engineering

**Basaveshwar Engineering College** 

📋 June 2020 - October 2024

CGPA: 8.43

#### PUC in PCMC

Vighnaan Independent PU College, Hosapete

March 2018 - April 2024

Percentage: 90.16

Primary and High School

P. Lingaiah Memorial School, Munirabad

Percentage: 87.84