SANJANA B

Bangalore | 8147344375 | sanjanagowda2707@gmail.com|LinkedIn|Github

OBJECTIVE

Aspiring information science student with a keen interest in software development, effective communication skills, and a knack for problem-solving. Proficient in Java and enthusiastic about exploring various technologies. Seeking opportunities to leverage analytical thinking and collaborate within a team to address challenges and make meaningful contributions to projects.

EDUCATION

BE | Information Science | 8.88 CGPA NMIT, Visvesvaraya Technology University

Class XII | PCMB | 100% Percentage BGS PU College, Pre-University Board

Class X | 98.24 % Percentage Jindal Public School, KSEEB

SKILLS

Programming Languages: Java, C. **Web Technologies:** HTML, CSS,

Databases: MySQL **Design:** Canva, Figma.

EXPERIENCE

Bharat InternBangalore, IndiaWeb Development internSep 2023- Oct 2023

- Developed a personal portfolio website and a Netflix homepage using HTML and CSS, showcasing technical skills and projects.
- Utilized Visual Studio Code for code editing and project management tasks.

PROJECTS

A Comprehensive Framework for Automating SDLC Phases through the Integration of AI&ML

Ongoing Project

Bangalore, India

Bangalore, India

Bangalore, India

2021-2025

2019-2021

2018-2019

- Enhance design phase efficiency through automated documentation generation using NLG techniques.
- Develop a collaborative design feedback platform leveraging AI for real-time team collaboration.

E-bike Website July 2022- Aug2022

- Developed an eco-friendly website named Ecob aimed at reducing carbon footprint.
- Utilized Front End Web Development technologies including HTML, CSS.

CERTIFICATION /TRAINING

Getting Started with Competitive Programming

July 2023-Oct 2023

NPTEL

Introduction to AI/ML, Python, IoT, Big data

May 2023-July 2023

Ed-GICT

Responsive Web Design

Jun 2022-July 2022

FreeCodeCamp

ADDITIONAL INFORMATION

- Runner up in the Business Marathon Event at RVCE's E-summit.
- Participated in Ideothon 4.0, National Level Pitching Competition advancing from 650+ registrations to the final 18 teams for the final round.