

Contact

2

7795292359



sharansshetty123@gmail.com



Brahmavara, Udupi, Karnataka



<u>Portfolio</u>



Linkedln

About Me

I'm Passionate about Full-Stack Development with hands on experience in building web and mobile applications.Proficient in HTML,CSS and other web tools.Strong in Problem Solving and can deliver real world solutions through my freelancing. Seeking opportunity to apply my skills in different Development team.

Skills

• WEB:HTML, CSS, JavaScript

• Programming: Python, Java

• Backend: PHP,Django,Flask

Database: MySQL,Dbsqlite

Languages

English

Kannada

Hindi

CERTIFICATE

- PHP Certification –Springboard
- NPTEL Certificate-Machine Learning

SHARAN S SHETTY

Education

Master of Computer Application

2024-Present

Manglore University

Poornaprajna Institute of Management, Udupi 8.45 CGPA

Bachelor of Science

2020-2023

Manglore University
Poornaprajna College, Udupi
6.92 CGPA

Experience

Free Lancer in Full Stack Development

April 2024-Present

Web Development Intern at MIT, Manipal

May 2025- Present

Working on the real-world project "Summer Internship Management" under the guidance Using Technology React, NodeJs and MySqL

Projects

Poornaprajna Digital Library

This is a fully functional digital library system to manage books, journals and research material. Its a both App and Website.

Technologies Used: HTML, CSS, JavaScript, PHP ,XML ,Kotlin
Link: <u>GitHub</u>

Quiz Mania

Designed and implemented a quiz application with a built in timer and real-time result display.

Technologies Used: XML, JAVA

Link: <u>Github</u>

Poornaprajna Incubator

The website provides business opportunities for startups and managed by Poornaprajna Group

Technologies Used: HTML, CSS, JavaScript, PHP

Link: Github

To-Do App

This is a Todo List application to add,delete,update tasks Technologies Used: HTML, CSS, JavaScript, Flask Link: <u>Github</u>

Small Biz Hub

Here Small Vendors or Shop owners can promote their Business. Technologies used:HTML,CSS,Python Link: <u>Github</u>

Research and Publications

- RESEARCH PAPER ON MOBILE COMPUTING: ISBN No.978-81-975095-7-5 DOI:10.5281/zenodo.13948777
- RESEARCH PAPER ON GENERATIVE ARTIFICIAL INTELLIGENCE
- TRENDS IN CYBERSECURITY AND THREAT DETECTION