

Sharan S Shetty

ABOUT ME

Motivated and detail-oriented individual with a some basic and skillfull foundation in software development, database management, and web technologies. Seeking an entrylevel position where I can apply my technical skills and problemsolving abilities to contribute effectively to a dynamic team.

SKILLS

- WEB:HTML, CSS, JavaScript
- · Programming: Python, Java
- Backend: PHP
- Database: MySQL
- Software Testing

Personal Details



+91 7795292359





Brahmavara, Udupi, Karnataka



LinkedIn Profile



DOB: 14/01/2002

LANGUAGES

Kannada: Native

English: Proficient

Hindi: Fluent

CERTIFICATE

PHP Certification - Springboard **NPTEL Certificate-Machine Learning**

WORK EXPERIENCE

Free Lancer Web Development | 2024-Present

Projects

1)Poornaprajna Digital Library

This is a fully functional digital library system to manage books, journals and research material Technologies Used: HTML, CSS, JavaScript, PHP

Link: Github

2) Simple Quiz app

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

Technologies Used: XML, JAVA

Link: Github

3) Poornaprajna Incubator

The website provides information on people, programs,

services, facilities, and success stories.

Technologies Used: HTML, CSS, JavaScript, PHP

Link: Github 4)To-Do List

This is a Todo List application to add, delete, update

Technologies Used: HTML, CSS, JavaScript, Flask

Link: Github 5)Small Biz Hub

Here Small Vendors or Shop owners can promote their

Business. Technologies used:HTML,CSS,Python

Link: Github

EDUCATION

Poornaprajna Institute of Management, Udupi Master of Computer Application 8.06 CGPA (1st year) | Jan 2024 - Present Poornaprajna College, Udupi Bachelor of Science 6.92 CGPA Sep 2020 – Aug 2023 ICS Mahesh PU College Dharwad

Research and Publications

1) RESEARCH PAPER ON MOBILE COMPUTING Researched about mobile computing evolution, architectural frameworks, and emerging

technologies.

Pre-University

ISBN No.978-81-975095-7-5

DOI:10.5281/zenodo.13948777

2) RESEARCH PAPER ON GENERATIVE

ARTIFICIAL INTELLIGENCE

3) IoT-Based Health Monitoring System

Researching and prototyping an IoT-based health monitoring system using Arduino/Raspberry Pi to track heart rate, temperature, and oxygen levels in real time.