Keerthi S R



- keerthisr0102@gmail.com.
- +91 8088169847
- 1st cross shreedhar nagar, Sagara.

ABOUT ME

An independent and self-motivated individual, I try to do my best in any assigned work and consistently seek for an appreciation as a high performer. I'm a quick learner and actively listen to others.

SKILLS

Programming Languages: Java, C++, Python

Frontend Languages: HTML, CSS

Database: SQL, MySQL

CERTIFICATES

Programming in Java, (NPTEL). Soft Skills Development Program (UNNATI FOUNDATION).

National Conference on Exploring the Synergy on AIML & IoT, (JNNCE).

COURSES

Programming in Java, (NPTEL). **Introduction to machine learning,** (MOOC Course), VTU.

PUBLICATIONS

IoT-Driven Parkinson's Disease Identification

Journal of Engineering and Management (JJEM), JNNCE.

EDUCATION

Master of Computer Applications,

Jawaharlal Nehru National College of Engineering 2024 | Shivamogga, India.

CGPA: 9.12

Bachelor of Computer Applications,

Smt. Indira Gandhi Govt. First Grade Women's College

09/2022 | Sagara, India.

Percentage: 81.68%

PROJECTS

IoT-Based Parkinson's Disease Detection

By using MPU6050 sensor we can find the basic symptoms of Parkinson's disease.

Sports Zone Online Shopping Website

Worked as a part of front-end development team using HTML5 and CSS3.

Smart Wheelchair Controlled by Smartphone using IoT

Wheelchair controlled by smartphone using IoT-technology.

INTERPERSONAL SKILLS

- Perfectionist.
- Enthusiastic and an active player.
- Leadership quality.
- Reading books.
- Meditation.

LINKS

GitHub: Keerthi Sagar **LinkedIn:** Keerthi S R **Portfolio:** Keerthi S R

LANGUAGES

English | Kannada