# VINAYKUMAR S



9606394079



vinaykumarvinay55846@gmail.com



Bangalore

### **SKILLS**

- Web Design
- Corejave
- Oracle sql
- Html
- Css
- Javascript
- Basic Linux commands
- Strong Communication

# **EDUCATION**

#### **SSLC**

Mvm Central school

2015 - 2016

82%

### **PRE UNIVERSITY**

Bgs pu college

2016 to 2018

72%

### **BACHELOR OF TECHNOLOGY**

Gitam University

2018 - 2022

7.2 CGPA

# **LANGUAGES**

English Kannada Teluqu

# **PROFILE**

I am an enthusiastic, self-motivated, reliable, responsible and hard working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.

### **KEY PROJECTS**

#### ONLINE FOOD APPLICATION (J2EE CONCEPT)

- Have designed the web application using HTML & CSS.
- Implemented some types of operation using JSP such as Insert, Update, Delete and Retrieval Operation.
- Connected all the server using HTTP Servlet to redirect to another resource

To perform storage of data in data base - Have done using jdbc using my sql

# PREDICTION OF KNEE OSTEOARTHRITIS USING DEEP LEARNING

Deep learningmodels have shown promising results in identifying patt
in medical images and medical clinical itata, which can be used for ear
detection and diagnosis of estecarthritis.starthritis using deep learning
train a convolutional neural network (CNN) using medica limages, such
X-rays or bune densityscans. The CNN can learn features such as bon
density and structure that are indicativeot osteoporosis. Once trained
CNN can be used to classify new images as either normal de indicative
Osteoarthritis

# **CERTIFICATAS**

Java full stack (2/23 - j spiders 1.proficent in html css and javascript 2.Good understanding in orecal SQL 3.Maven understanding in core java