

sskpraveenkumar@gmail.com



7373053873



Bangalore



linkedin.com/in/praveen-kumar-s-p-b6a209199



github.com/sskpraveenkumar

# TECHNICAL SKILLS

HTML

CSS

JAVA SCRIPT

SOL

JAVA

BOOTSTRAP 5

REACT JS

## **LANGUAGES**

Tamil

Native or Bilingual Proficiency

Enalish

Native or Bilingual Proficiency

### **INTERESTS**

Web development

Machine learning

Stock market

Movies

Music

# PRAVEEN KUMAR S P



B.E CSE

I'm a self-reliant and deligent individual aiming to seek a job that fully utilizes my technical potential.

## **WORK EXPERIENCE**

Title

Associate I

01/2024 - Present,

Bangalore,India

#### **ORGANIZATION**

Capgemini (01/2024 - Present)

#### **EDUCATION**

**B.E CSE** 

Sri Krishna college of engineering and technology

08/2019 - 04/2023, 8.45 SGPA

**HSC** 

Vidyaa Vikas Matric Hr.sec.school

04/2017 - 04/2019,

69.83%

**SSLC** 

Vidyaa Vikas Matric Hr.sec.school

04/2016 - 04/2017,

83%

### **CERTIFICATES**

Front-End Developer

React js

#### **PROJECTS**

#### **Hospice Doctors Appointment Website (2023)**

Tech Stack: HTML, CSS, JavaScript

- Developed a responsive and user-friendly healthcare website with multiple integrated pages including Home, Departments, Doctors, Services, and Blog.
- Implemented an **appointment booking system** enabling patients to schedule consultations with doctors
- Designed a testimonials section to showcase patient reviews and feedback, improving user trust and experience.
- Created a **doctor directory** with professional details and departmental classifications for easy user navigation.
- Optimized layout for mobile and desktop responsiveness using media queries and flexible grid systems.
- · Applied UI/UX best practices to design intuitive page flows and improve user engagement.

## **Lung Cancer Detection and Classification Using Deep Learning Algorithm**

- Developed a deep learning model for automatic detection and classification of lung cancer from medical imaging data (CT/X-ray).
- Integrated OpenCV and image processing techniques for nodule extraction and enhancement.

# **DECLARATION**

I Hereby Declare That The Information Furnished Above is True To The Best Of My Knowledge.