

SHRISH NADGIR

DEVELOPER ENTHUSIAST

 +91 7795371826

 shrishnadgir26@gmail.com

 Bengaluru, Karnataka

 shreeshnadgir.netlify.app

PROFILE

An enthusiastic fresher who is seeking opportunity to learn on live projects. As a curious mind have completed bunch of projects in front end and back end development, but is looking forward to work in teams and collaborate and exchange knowledge and information while I contribute to solve real life problems through projects. Also strong believer in consistency and diligence while focusing on the problem solving skills.

SKILLS

- Web Design
- Design Thinking
- Image Processing
- Computer Vision
- Back End Development
- Front End Development
- Problem-Solving
- Bootstrap
- Tailwind CSS
- Team Management

EXPERIENCE

IMMENSPPHERE Verzeo

React JS

- Had an opportunity to develop single page and multipage website which was responsive and linked to the database.

IMMENSPPHERE Verzeo

Mongo DB with NodeJS

- Using Express JS developed two projects one to display the web page using server and other developed a form to collect information and store it in a database.

EDUCATION

SCHOOL

JSS ENGLISH MEDIUM SCHOOL
2008- 2020

BACHELOR OF TECHNOLOGY

INFORMATION SCIENCE - 9.12 (cgpa)
REVA UNIVERSITY
2020- 2024

LANGUAGES

KANNADA
ENGLISH
HINDI

PROJECTS

ANDROID DEVELOPMENT

TicTacToe

It is a two-player game featuring a 3x3 grid, and that you implemented the game logic, user interface, and input handling.

Note Maker

It is a note-taking app that allows users to create, edit, and delete notes. Developed using Android Studio and java as a backend.

MERN STACK DEVELOPMENT

Portfolio Website

I have developed a portfolio website using React that showcases my skills, projects, and accomplishments. The website features a modern, responsive design with intuitive navigation and smooth transitions, making it easy for visitors to explore and engage with my content.

Café Website

My knowledge of website design and user experience principles enables me to create websites that effectively communicate the cafe's brand identity and provide customers with a seamless online experience.

Delicious

This is an web project built on HTML,CSS, JS and bootstrap. It's an food ordering web based project for our college food court. It's still in developing process and would be completed soon.

IMAGE PROCESSING AND COMPUTER VISION

Number plate detection

I am familiar with image processing techniques such as image segmentation, and classification, and I have experience in developing custom algorithms for specific use cases. This algorithm identifies the number plates from the vehicles (Basic Version)

Object Detection using YOLOv8

I have a deep understanding of computer vision algorithms and techniques. I am a self-motivated and detail-oriented individual, with a strong commitment to meeting deadlines and delivering high-quality work. This project even includes custom training of images using annotation tool and even has an confidence score ranging from 0.74 - 0.95. Adding video capture is still in process, Some assistance is required for future reference

⚙️ KNOWLEDGE

- Node JS
- MongoDB
- Computer Vision
- Android
- React JS
- REST API
- Express JS
- Flexibility
- Python
- DBMS