

# DARSHAN N NANDAGAVI

[nandagavidarshan562@gmail.com](mailto:nandagavidarshan562@gmail.com) | +91 6362460082 | Full-Stack Web-Developer

## CONTACT

Karnataka, India

[darshannandagavi.github.io/Darshan\\_Nandagavi/](https://darshannandagavi.github.io/Darshan_Nandagavi/)

[linkedin.com/in/darshan-nandagavi](https://linkedin.com/in/darshan-nandagavi)

[github.com/Darshannandagavi](https://github.com/Darshannandagavi)

## EDUCATION

### Bachelor of Computer Application.

SDVS College, Sankeshwar, Belagavi.

2022 – 2025 | CGPA: 8.9/10

### PUC (Science)

SJPN College, Nidasoshi, Belagavi.

2020 – 2022 | Percentage: 72%

## SKILLS

Python | C | JavaScript

React.js | Node.js | Express

MongoDB | MySQL | REST API

Git | GitHub | Postman

Flask | DSA | OOP

Machine Learning

Deployment

## LANGUAGES

English

Hindi

Kannada

## ABOUT ME

MCA graduate passionate about full-stack development using the MERN stack. Experienced in building responsive, scalable web apps and writing efficient, maintainable code. Focused on problem-solving and continuous learning.

## INTERNSHIP (Feb 2025 – Present)

**Full Stack Development Intern | Ligand Software Solutions, Sankeshwar.** Developed multiple end-to-end projects using the MERN stack and Machine Learning, implementing REST APIs, authentication, responsive dashboards, and model integrations for real-time applications.

## PROJECTS

### Cyber Attack Predictor | Machine Learning

Built a model analyzing 40 input parameters to predict potential cyber-attacks using Scikit-learn with optimized classifiers for higher accuracy.

### Pothole Detection System | Machine Learning

Developed an OpenCV model to detect road potholes and auto-send location reports via email.

### Morse Security | MERN Stack

Created a secure file-sharing application using Morse code-based password encryption with a local decryption tool for access control.

## ACHIEVEMENTS

**Gururaj Foundation (Live Project):** Developed and deployed an NGO platform enabling public donations and student access to education, exams, and paid courses.

[gururajfoundation.com](https://gururajfoundation.com)

**Ligand Work-Space (Ongoing):** Building an advanced learning management system with attendance tracking, homework evaluation, fee management, project grouping, and admin-controlled access.