# RESUME

# Deepa Suresh Ajjannavar

Email: deepaajjannavar0@gmail.com Mobile No: 8431498255

Linkedin: https://www.linkedin.com/in/deepa-ajjannavar

## **CAREER OBJECTIVE:**

Being a Computer Science Engineer I am passionate about learning new technologies and tools. I am looking for an opportunity to work in a creatively challenging environment and utilize my technical skills abilities towards achieving the goals of the organization.

# **EDUCATION:**

- Completed Bachelor of Engineering(CSE) in KLE COLLEGE OF ENGINEERING AND TECHNOLOGY CHIKODI in the year of 2019-2023 with a **7.98 CGPA**.
- Completed PUC(12<sup>th</sup>) in GOVERNMENT PU COLLEGE YARAGATTI in the year of 2017-2019 with a **81.16%**.
- Completed SSLC(10<sup>th</sup>) in SHRI SHANKARLING HIGH SCHOOL GOKAK in the year of 2017 with a **87.68%**.

# **INTERNSHIP:**

• Web Developer-Intern(Zeel code labs Belagavi) Aug 2022 - Sep 2022

Web Development using Django framework.

## **EXPERIENCE:**

Software Trainer (CaddNest Training Institute Bangalore)
 Sep 2024 – Feb 2025

Delivered comprehensive training in Java Full Stack and Python Full Stack development.

## **PROJECTS UNDERTAKEN:**

#### 1. <u>CURFEW E-PASS MANAGEMENT SYSTEM</u>

Curfew E-Pass Management system is a web-based technology that will manage the records of pass which issue by administrative. Curfew Pass Management System is an automatic system that delivers data processing at a very high speed in a systematic manner.

## 2. OBJECT DETECTION USING SURVEILLANCE CAMERA

Object detection using surveillance camera based on this concept we build two applications that is Face Mask Detection and Social Distance Detection. To detecting the Face Mask, if a person wear a mask it shows green bounding box otherwise it shows red bounding box and send alert notification to authority. To maintain the Social distance based on the two persons, if there is no proper distance it shows red bounding box and send alert notification to authority otherwise it shows green bounding box.

#### **TECHNICAL SKILLS:**

- **Programming Languages:** C, C++, Java, JavaScript, Python, SQL, PHP.
- Frameworks & Libraries: ReactJS, Bootstrap, Django.
- Markup Languages: HTML, CSS.
- **Operating System:** Windows, Linux.
- Applications Known: MS Word, PowerPoint, Excel, VSCode, PowerBI, Tableau, HackerRank, etc.

#### **TRAINING:**

• Undergone Java Full Stack Course in Vtech (Bangalore).

#### **CERTIFICATION COURSES:**

- Certification of Completion on Learning Python.
- Certification of Completion on Introduction to Web Design and Development.
- Certification of Completion on Learning Java.
- Certification of Completion on Java Full Stack.

#### **ACHIEVEMENTS:**

- HACKATHON-SERIES-2 (06/2021)
  Participated in a state level online coding competition
- C coding & Debugging (06/2022) Participated in a Praxis-2022
- E-Commerce & Tech Quiz (07/2022) Participated in a Flipkart GRID 4.0-Software Development Challenge
- Debate Competition (12/2022) Participated in a Tug-of-Words competition
- Techno-Vision 2K23 (05/2023)
  Got 2<sup>nd</sup> Prize in Techno-Vision Competition

## SOFT SKILLS & SOME DETAILS:

- Teamwork.
- Adaptability.
- Responsibility.
- Time management.

#### Languages:

- English
- Hindi
- Kannada

#### Hobbies:

- Learning new Technologies and tools
- Painting

# **DECLARATION:**

I here by declare that all the information provided above is true to the best of my knowledge and belief.