# **SWATHIS**

+91 8147261602| swathis3020@gmail.com

http://linkedin.com/in/swathi-s-734a94329-LINKDIN

Bengaluru, Karnataka - 560076, India

#### **OBJECTIVE**

Aspiring software developer with a strong foundation in computer science principles and proficiency in languages such as Java, Python and C with a solid grounding in both front-end and back-end development. Proficient in HTML, CSS, JavaScript. Looking to contribute to a collaborative team and develop high-quality, user-centric web applications. Eager to leverage coding skills and passion for problem-solving to contribute to innovative projects and grow within a dynamic tech company.

#### **EDUCATION**

# **PES Institute of Technology and Management**

Bachelor of Engineering

GPA: 8.3/10.00

## JSS RS Hukkerikar PU College

Pre-University Education

Percent: 81.66%

# **DRT English Medium High School**

Secondary Education
Percent: 94.56%

Apr 2017 - Mar 2018

Dec 2020 - May 2024

July 2018 - Mar 2020

Shimoga, India

Dharwad.India

Hiekerur.India

## PROJECTS

- **Project A:** Worked on file Structure project for Student Management System.
- **Project B:** Developed a Database management system project for an Airline Management System.
- **Project C:** Prepared the Weather Forecasting Project Using Python.
- **Project D:** Developed the project called Voice based transcription for Electronic Health Record using Machine learning.

#### **PUBLICATIONS**

Swathi S (2024) "Voice Based Transcription for Electronic Health Record". In *IJIRCCE*, 4 April 2024.

#### **SKILLS**

- **Programming Languages:** C,Java,Python
- Web Technologies: HTML, CSS, Javascript
- Database Systems: SOL
- Specialized Area: HTML, JavaOther Tools: VS code, Eclipse

## **EXPERIENCE**

Intern

### **IGeeks Technologies**

Bangalore, India 8/2024-9/2024

- The utilization of machine learning in lung cancer detection holds significant promise for improving early diagnosis and treatment outcomes.
- The ongoing development and refinement of machine learning techniques offer exciting opportunities to enhance lung cancer detection and ultimately save lives.

# **CERTIFICATIONS**

- Completed Python for Data science and Machine learning by Udemy.
- Completed one month of internship on Machine Learning with Python in IGeeks Technologies Bangalore.
- Completed the three days of workshop on Power BI.

# ADDITIONAL INFORMATION

- Interests: Cooking, Traveling, Playing Shuttlecock.
- Languages: English, Hindi, Kannada, Telugu.
- Strengths: Problem Solving Expertise, Team collaboration, Continuous learner.