

# Rashmitha M

#### COMPUTER SCIENCE AND ENGINEERING STUDENT

"I am eager to leverage my technical skills, passion for coding, and problem-solving abilities to secure a challenging role in software development or related fields, contributing to innovative projects and enhancing my professional growth." (I Want to Spread My Knowledge Through Technology).

rashmithamarappa20@gmail.com

Bangalore, India

rashmitha-here.github.io/personalportfolio/

github.com/Rashmitha-Here

+91 6362330527

20 September, 2001

in linkedin.com/in/rashmitha-m-3617aa245

#### **EDUCATION**

#### Bachelor of Technology(Cse)

Dayananda Sagar University, Bangalore

2023 - Present

CGPA-7.64

## **Pre-University Education**

Vijaya pre-university college, Jayanagar, Bangalore 2018 - 2020 result-70.67%

#### Matriculation

Government High School, Agara, Bangalore

2015 - 2017 result-82.72%

#### **INTERNSHIPS**

#### Machine learning with python

Organization: Yhills

07/2022 - 08/2022

Project Under Taken: Classification and Regression problems.

Achievements/Tasks

- To find the defaulters-classification problem.
- To find the strength of the concrete-Regression problem.

Certificate ID: YHI-500727

#### Web development

Organization: Bharat Intern

07/2023 - 08/2023

Project Under Taken: HTML,CSS,JS.

Achievements/Tasks

- A Personal Portfolio website.
- A Website to convert Temperature form Celsius to Fahrenheit etc.
- A Website having similar homepage that of Netflix.

#### **PROJECTS**

### Lung Cancer Detection using supervised classifier

Achievements/Tasks

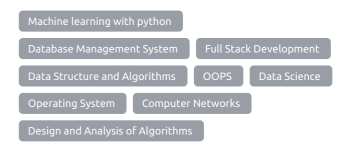
- Technology Used: Machine learning with Python.
- Description: Biomedical image processing and machine learning is the process used to classify the presence of lung cancer.

#### Student Companion Website

Achievements/Tasks

- Technology Used: HTML,CSS,JS,XAMPP,PHP.
- Description: Helps the student to make easier to use and its providers all the necessary things like dictionary, maps, music, subject relayed websites.

## **SKILLS**



#### TECHNICAL SKILLS

Language: C, Python, java

Web Development: HTML, CSS, JS

Database: MYSQL

Operating system: Windows, Ubuntu

#### **CERTIFICATES**

Machine learning with python course certification. (2022)

Java development course certification from Infosys Springboard. (2023)

Data engineering professional certification. (2023)

Completion of HTML and CSS certificate from CodeChef (2023)

Web development certification from Bharat Intern. (2023)

Workshop on Graph QL and React JS association with Full Stack Development club. (2022)

#### **INTERESTS**

