Ramesh Seervi

S/O Poonaram Seervi No #76/2, Shikaripalya

Electronic City

Bengaluru Pin: 560100

Mobile No: +91-6360494477

Email Id: rameshseervi01234@gmail.com



Objective

Seeking a career that is challenging and interesting, and lets me work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives.

Academic Profile

SI.	Course	School/College	Board/University	Year of	Percentage/CG
No				passing	PA
1	B.E	Bangalore	Visvesvaraya	2022	8.1
	(Computer	Institution of	Technological		
	Science	Technology	University		
	Engineering)				
2	12th (Higher	Govt. High School	Rajasthan Board of	2018	71%
	Secondary)	Surayata	Secondary		
	3)		Education		
3	10 th	Govt. High School	Rajasthan	2015	85%
	(Matriculation)	Sojat City	Board of Senior		
			Secondary		
			Education		

Technical Skills

➤ Languages: C++, Java, Python, JavaScript

> Frontend: HTML, CSS

> Database: MySQL

> Tools: Visual Studio code, Jupyter notebook, MS word, MS PowerPoint, MS Excel

Projects

1. 5th Semester Project:

• Title: Student Database Management.

• Technologies Used: HTML, CSS, Javascript, MySQL

• **Description:** The database would contain general student information attendance file, marks or result file, fee file, scholarship file,etc

2. 6th Semester Project:

- Title: Stopwatch APP
- Technologies Used: HTML, CSS, jQuery, Bootstrap, Javascript
- **Description:** Stopwatch is flexible digital stopwatch software. This stopwatch measures time intervals in hours, minutes, seconds, and milliseconds. Just press the Start button to begin the count and press the Stop button at the finish line. You can also press the Lap button to fix the times between laps.

3. Major Project:

- Title: Predicting and Classifying Arrhythmia into Different Categories.
- **Technologies Used:** Machine Learning Algorithms SVM, Random Forests
- **Description:** Cardiac Arrhythmia refers to a medical condition in which heart beats irregularly. The Project aims to detect and classify Arrhythmia. It measures electrical heart activity via electrodes placed on a patient's skin. This Project aims using different machine learning algorithms like Naive Bayes, SVM, Random Forests for predicting and classifying arrhythmia into different categories.

Strengths

- Good Team player and planning Skill.
- Having good mental strength full devotion at given or planned work.
- Accepting my weakness and trying to improve.
- Curious to learn new things.
- Ability to cope with failures and try to learn from them.

Internship / Certification

- Completed 3 month Internship on "Web Design" From Grid R &D.
- Completed a Course on "Python" From GUVI Geek Networks.
- Completed a Course on "Frontend Web Development" From Edurekha.

Personal Details

Name : Ramesh Seervi

Gender : Male

Date of Birth : 15/05/2002

Father's Name : Poonaram Seervi

Nationality : Indian

Hobbies : Traveling, Cooking, Playing Cricket

Languages Speak & Write : English, Hindi

Marital Status : Single

Declaration

I hereby declare that all the information mentioned above is true and complete to the best of my knowledge and belief.

Date:

Place: Ramesh Seervi