



# RIFANA PA

Computer Science Engineer

8073927783  
Rifanapa2001@gmail.com  
Bangalore

## ► OBJECTIVE

To obtain a position in a reputable organization where I can utilize my technical skills to contribute to the development of cutting-edge technologies, along with my artistic skills.

## ► EDUCATION AND QUALIFICATION

COURSE	INSTITUTION	EXAMINATION BOARD	YEAR	PERCENTAGE
SSLC	COORG VALLEY SCHOOL	K.S.E.E.B	2017	88.16%
12th	SHAMSUL – ULAMA PU COLLEGE	DEPARTMENT OF PRE-UNIVERSITY EDUCATION	2019	68.5%
BE IN COMPUTER SCIENCE	HMS INSTITUTE OF TECHNOLOGY	VISVESVARAYA TECHNOLOGICAL UNIVERSITY	2025	75.7%

## ► TECHNICAL SKILLS

- JAVA
- PYTHON
- JAVASCRIPT
- SQL
- C++
- CSS

## ► SKILLS

- Project management and leadership skills.
- Written and verbal communication skills on 5 languages.
- Technical and Analytical skills.
- Design skills.

## ► OTHER SKILLS

Free hand ARTIST  
Digital Artist  
Henna Artist

## ► EXPERIENCE

FullStack Web Development Internship | Varcons Technologies | Oct'23-Dec'23  
Data Science and Machine Learning Internship Program | Edureka | Dec'24  
Recognition in Logical Reasoning | Lara Technologies | Dec'24

## ► ACADEMIC PROJECTS

**VOTING SYSTEM:** An iterative voting user interface on an electric device which provides a friendly environment for voters to authenticate and caste their votes.

**3D BEDROOM VIEW:** This project is developed using CodeBlocks and is implemented by making extensive use of library functions offered by graphic package by OPENGL.

**VIRTUAL FASHION FITTING ROOM:** This project developed a cutting-edge ,user-friendly platform that combines augmented reality, artificial intelligence, computer vision to provide immersive and personalized virtual try-on experience.

**DEEP FAKE NEWS DETECTION:** This project developed a deep learning based system to detect deep fake articles.

## DECLARATION

I hearby declare that the particulars furnished above are true to the best of my Knowledge.

DATE:  
PLACE:

RIFANA PA