AISHWARYA D

E-mail id: aishwaryadcse@gmail.com

Contact: 8660045498

CAREER OBJECTIVE:

To secure a responsible and challenging position where I can enhance and contribute my acquired knowledge and inquisitive learning skills for the growth of the organization.

ACADEMIC QUALIFICATIONS:

DEGREE	COLLEGE/SCHOOL	BOARD	YEAR	CGPA/PERCENTAGE
B.E(CSE)	RajaRajeswari College of Engineering	VTU	2016-2020	6.87
PU	Sri Sai Sathyanarayana College	State Board	2014-2016	71.83
SSLC	Christ The King School	State Board	2014	73.28

TECHNICAL SKILLS:

Languages : C, C++, python, java, Core java

➤ Database : SQL

➤ Web : HTML5, CSS

➤ Tools :Eclipse

PROJECT:

Name: Classified CNN in Computed Tomography Scan Based Liver Lesion Sectionalisation.

Technology: python,machine learning

Description: Developed a project which is used to find whether the person is having liver disease or no

INTERNSHIP:

I had done internship on **python** from Qspiders Campus Connect, Bangalore.

The internship was mainly focused on making me aware about programming.

I developed a simple python backend programming for swiggy project.

PUBLICATIONS

Published paper in International journal of Advanced Science and Technology http://sersc.org/journals/index.php/IJAST/article/view/28360

PERSONAL DETAILS

Date of Birth : 28 june 1998

Languages known: English, kannada, Tamil

Address : Bangalore