SAHANA HS

Channasandra. RR NAGAR.

Bangalore -: 560098

Mobile No -: 6362479932, 9740362808.



Email -: <u>sahanahs66@gmail.com</u> https://www.linkedin.com/in/sahana-hs-197937188/

Curriculum Vitae

1.To build a career, experience and enhance my knowledge to collaborate for contributing to organizational objectives.

Profile:

Having strong interest in problem-solving, communication and presentation skills.

Current Education:

MCA at RNS Institute of Technology.

Previous Education:

Course	College/University	Year passed	Percentage
BCA	D V S SHIMOGA	2019	66.72%
PUC	N R S KONANDUR	2016	60.16%

SSLC	N H S KONANDUR	2014	72.32%

SKILLS

- Hardworking, dedicated, enthusiastic and a good team player.
- Innovative, adaptive and flexible.
- Self-motivation.
- Passion and Interest to learn and implement new technologies.

CORE STRENGHT

- 1 C programming.
- 3 Basic SQL: (Oracle XE).
- 4 CORE Java programming.
- 5 HTML, CSS.

TOOLS USED: MsSQL, Eclipse, windows 10.

CERTIFICATION:

Java, Testing and Python at ABC Institute for technology training.

Duration: May/14/2019- Jan/10/2020

Experience: 1. Talent Acquisition Executive (IT Recruiter).

Organisation: Dynpro India Pvt Ltd. Duration: Jan 22/2020 – May 3/2020.

PROJECT: PIGMY PRO

This is an android project.

Tools(Android studio, java(language))

Pigmy collection has been one of the runtime function of many banks and other financial organization.

It is user friendly software which is easy to use and saves time involved in the process of collecting the pigmy and depositing the collected amount in the bank.

Values – Reliable, faster and easier to implement.

Personal information:

Name : Sahana H S

Father Name : Somashekar H R

Date of Birth : 03-04-1999

Sex : Female

Nationality : India

Religion : Hindu

Marital Status : Single

Languages Known : Kannada, English.

Hobbies : Drawing, Dancing, Reading Novels..

Declaration:

I hereby declare that the information provided above is true to the best of my knowledge.

Place: Bangalore Thanks & Regards

Date: Sahana H S