



RAJA SIMHA REDDY.Bolla

Student at Bmsce, pursuing courses from CS50

+91 9014297131



rajasimhabolla@gmail.com



raja_linkiden_profile



BENGALURU, KARNATAKA, INDIA



Raja

SUMMARY

This is Raja UG(CSE)-student from BMSCE Bangalore.

I started my coding journey from last 3 years at the time of pandemic .

At first I am interested in Quantum computers so I had completed the introduction to quantum mechanics from IBM for whole year and got certified.

After getting intermediate knowledge on Programming i started cs50x -from Harvard Which is successfully completed as of now we can check in GIT HUB about the projects

>I got some knowledge about sqlite3 which blown my mind when I connected cse file with my programming languages and sql database. This lead me to take CS50-SQL

•—> and as of now I am a UG- 1 year student so I have a plenty of time to learn new (or) industry level skills and contribute myself to open projects and even internships.

TECHNICAL SKILLS

• Programming languages:

• Python, C, java

• Web Technologies:

• HTML5, CSS

• Turtle api , PYGAME

• SQLITE3

CERTIFICANTS



POWER SKILLS

• I had completed cs50x from Harvard this year which include more than 20 designed problem sets and successfully completed the cs50x final project
Te. A web program (e commerce website) which is useful for buying and selling of books for both the users

•—> one year course from IBM about quantum computing (qubit by qubit) program in 2021

This is the glory I got for being consistent through one year

EXTRA CURRICULARACTIVITIES

Can write upto 45 WPM

FAST - LEARNER

District -chess player

PPT - making and presentation

INTERNSHIP:

• Software Engineering Intern

Gained hands-on experience in developing, implementing, and maintaining internal web pages

Assisted the technical and business staff with the design, development, testing,

implementation, and maintenance of new programs using-SQLITE

Successfully completed CS50X from Harvard BY DAVID J MALAN through CS50 programs with the help of large communities

Detected and tracked software bugs and inconsistencies in the program

PROJECTS

Domain: Web Application|Programming Languages: HTML,CSS,JAVA script

Clones of major websites like Amazon,Netflix

My projects kept on GitHub

—>some common world games with python turtle

Domain: JavaScript | Programming Languages: HTML, CSS, Java |

BuiltUpgraded code to make the game error-free

Created HTML, CSS, JavaScript, and JSP pages for user interaction and some clone pages

ACHIEVEMENTS

** quantum computer certification course from IBM for solving problem and consistency in the course for a year (2021)

** completed CS50X which is one of the finest course taught by Harvard(2023)

EDUCATION

BTECH -> BMSCE