

RHUSHYA.K.C

portfolio | 7019292150 | [Mail](#) | [Linkedin](#) | [GitHub](#)

OBJECTIVE: Eager to intern at [Company Name], leveraging my passion for computer science to contribute effectively while gaining hands-on experience in application/product development .

Dedicated to supporting company objectives with enthusiasm and a willingness to learn.

EDUCATION

Degree/Course	University / Board	Year	GPA/PERCENTAGE
B.Tech (COMPUTER SCIENCE AND ENGINEERING)	University(PES,Banglore)	(2022-present)	8.34(CGPA)
Higher Secondary (PCMC)	State(Kumarans, Bangalore)	2020-2022	88% (92%PCM)
School	ICSE(Baldwin, Bangalore)	2008-2020	94 %

SKILLS

Programming Languages: Python (proficient), C/C++ (intermediate), Java (moderate).

Machine Learning: pandas, numpy , matplotlib , seaborn and other ML related model (Basics)

DSA:(intermediate)

Full Stack(intermediate): **Frontend**(html+css+ js) and js react ,**Backend**(nodejs, express js),**Database:**(MySQL, Mongo)

PROJECTS

7 segment display using iverilog(iverilog)

Using Iverilog, you can simulate a 7-segment display by modeling its behavior through Verilog code and testing it with simulation tools.

Hangman game(HTML,CSS,JAVASCRIPT)

This game has been done in two segments one which uses linked list and the other for using HTML,CSS, and javascript

Weather using Pyhton api(PYTHON -REQUEST)

This is a simple weather fetcher using request library and API on the basis of location

Adblocker extension(JSON)

This is a simple adblocker using json and can be scaled to block other ads on any website

For other projects, please refer to my GitHub repository using the link provided above

LANGUAGES

English: Expert

Kannada: Native

Hindi : basic