RHUSHYA.K.C

portfolio | 7019292150| Mail| Linkedin | GitHub I BELIVE IN MORE IMPLEMENTAION THAN TRADITIONAL APPROACH OF STUDYING FOR A PROBLEM

EDUCATION

Degree/Course	University / Board	Year	GPA/PRECENTAGE
B.Tech (COMPUTER SCIENCE AND ENGINERRING)	University(PES,Banglore)	(2022-present)	8.42(CGPA)
Higher Secondary (PCMC)	State(Kumarans, Bangalore)	2020-2022	88% (92%PCM)
School	ICSE(Baldwin, Banglore)	2008-2020	94 %

SKILLS

- **Programming Languages:** Python (proficient), C/C++ (intermediate), Java (moderate).
- Machine Learning ,MLOPS,NLP, Deep learning ,LLM model, Rag, Agentic AI, GENAI with AWS Deployment : Langchain ,transformers, Hugging face , Llama index and other frameworks to build ai based applications
- **Full Stack(intermediate):** Frontend(html + css + tailwindcss +js) and JS react ,Backend (nodejs, expressjs) and have a knowledge
- Open Source
- **Database management :** MySql , MongoDb , supabase (open source)
- Communication:
- Management: scrum, agile

PROJECTS

- Machine Learning ,MLOPS,NLP, Deep learning ,LLM model GENAI with AWS Deployment porjects :
- Gen ai Mult integrated application , Ai chat bot , Rag based chat document and several others
- Adblocker extension for chrome Browser
- Advance Hospital and Hotel Management in C++
- E-Commerce with Advance Filtering and sorting : React JS

EXPERINCE (INTERNSHIP)

RADISYS: LEARNT ABOUT THE 5G NETWORKS AND ITS DETIALED WORKING ARCHITECTURE

ACHIVEMENT

All – India Top 40 in Kodikon 3.0 Hackfest

PASSION

I am deeply passionate about leveraging my technical expertise in machine learning, NLP, Deep learning and Gen AI , and full-stack to drive innovative solutions. With a strong foundation in Python and advanced algorithms , I am eager to optimize processes and contribute to cutting-edge technology projects. My commitment to continuous learning and passion inspires me to develop impactful, data-driven strategies within a dynamic environment.

LANGUAGES

English: Expert Kannada: Native