

veluvikram3@gmail.com



2,chinna kadai street, kollai metu lane, trichy



CAREER OBJECTIVE

I aspire to work in a dynamic and collaborative environment, where I can apply my technical expertise to solve complex problems and drive technological advancements. My career objective is to continuously learn, adapt, and excel in the field of CSE, while making a meaningful impact on society through innovation and technological solutions

TECHNICAL SKILLS

- PYTHON
- C
- Java
- C++
- HTML
- CSS

COURSEWORK

- OOPS
- DBMS
- Data Structure

CERTIFICATIONS

- 1) Programming, Data Structures And Algorithms Using Python- NPTEL
- 2) Problem Solving Through Programming In C- NPTEL
- 3) Programming in Java NPTEL

EDUCATION

R.M.D Engineering college

B.E Computer Science and engineering C.G.P.A -8.6 (upto 4th semester)

KAMAL NIKETAN MONTESSORI SCHOOL (CBSE)

-HSC: 2021

PERCENTAGE - 82.8%

-SSLC: 2019

PERCENTAGE - 84.4%

PROJECTS

1) Natural language translation engine in railways.

-SIH(2023)

A system to provide information in a desired Indian language on demand by passengers and other customers, in written and oral form.

2) Identifying Harmful Agents in Medicines.

-miniproject(2023, 5th semester)

Developed a machine learning model for predicting Harmful agents, its side effects in medicine and provides grade based on the harmfulness.

INTERNSHIP COURSE

Completed internship course in **ANDROID APPLICATION DEVELOPMENT** in Teachnook, NSIC.

ACHIEVEMENTS

1) Ranked as one of the top 10 students in Skillrack coding platform as well as solved more than 3000 programs in it.

REFERENCES

SKILLRACK:

https://www.skillrack.com/faces/ui/profile.xhtml;jsessionid=CF2197B5EAC5B897BFC4BB10D6B633CF

LEETCODE:

https://leetcode.com/veluvikram3/

LINKED IN:

www.linkedin.com/in/vikram-v-613b3a264

GITHUB:

https://github.com/vikram182003