



VAIDEESHKUMAR K

An Independent and self-motivated individual interested in expanding knowledge and striving to work in an industry and gain experience to build the skillsets. [Watch my video portfolio](#)



vaideeshkumar1607@gmail.com



+91 9790052107



Coimbatore, India



linkedin.com/in/vaideeshkumar-k-2199ab244



github.com/vaideeshkumar1607

SOFT SKILLS

Time Management

Decision Making

Keen observer

Quick Learner

Active Listener

Communication

Adaptive

LANGUAGES KNOWN

ENGLISH

Full Professional Proficiency

TAMIL

Native or Bilingual Proficiency

INTERESTS

Interested in Learning new things for the development of knowledge and skillsets.

Interested to know more about emerging technologies.

Software Testing , Debugging the code.

EDUCATIONAL QUALIFICATION

B.Sc Computer Technology

KG College of Arts and Science, Coimbatore

07/2021 - Present

83% till 4th Semester

Higher Secondary School Certificate

Sri Jayendra Saraswathy Vidhyalaya Matriculation Higher Secondary School, Coimbatore

06/2020 - 05/2021

84.3%

Secondary School Leaving Certificate

Sri Jayendra Saraswathy Vidhyalaya Matriculation Higher Secondary School, Coimbatore

06/2018 - 05/2019

77%

CAREER ENHANCED COURSES

Databases and SQL for DataScience with python - Aug 19, 2023

Coursera

Learnt about database concepts

Getting started with Linux - Nov 4, 2022

Coursera

Introduction to Java - July 7, 2022

Coursera

Introduction to programming with Python CS50

Awarded from Cambridge, Massachusetts

10 Week course with one final project

ICT Learnathon 2022 and 2023

ICT academy

TECHNICAL SKILLS

Programming languages like Python, C, C++, Java and DataBase like RDBMS Oracle

Linux operating system

PARTICIPATED EVENTS

Quiz and Debugging - Hindustan College of Arts and Science Cryptinas 2022 (09/2022)

Gained knowledge in technological fields and known to debug code and increased interest in role of software testing

Quiz and Debugging - PPG College of Arts and Science Technocrat 2K22 (11/2022)

Gained experience in how to tackle situations in an effective manner

Techfusion 1.0 - KG COLLEGE OF ARTS AND SCIENCE (09/2023)

Our team won first place with cash prize and learnt Arduino IOT and did a working model of Bluetooth controlled boat which is used for fishing purpose. Team size:4 members.