

DEEPAK KUMAR S

STUDENT

CONTACT

Phone: +91 6369990971

Email: deepaksuresh742@gmail.com

Location: Tiruvallur,602001

OBJECTIVE

A quick learner with a results-driven mindset,I am committed to contributing effectively to inovate ideas.Adept at problem-solving, teamwork and seeking opportunities to leverage skills and drive impactful results in a dynamic and challenging environment.

EDUCATION

SRI VENKATESWARA COLLEGE OF
ENGINEERING, B.TECH INFORMATION
TECHNOLOGY 2022-2026
CGPA:8.080

SRI RM JAIN VIDHAYASHRAM,TIRUVALLUR
GRADE 12(CBSE)|2022
PERCENTAGE:73.2%

SRI RM JAIN VIDHAYASHRAM,TIRUVALLUR
GRADE 10(CBSE)|2020
PERCENTAGE:78.8%

SKILLS

- 1.Programming languages: Java,C,Python.
- 2.Strong grasp of MySQL databases.
- 3.Skilled in creating dynamic webapplications using HTML,CSS andJavaScript.

EXTRA CIRUCULAR ACTIVITES

- 1.Volunteer in National Service Scheme.
- 2.Active participation in sports.

LANGUAGES KNOWN

- 1.English
- 2.Tamil
- 3.Telugu

INTERNSHIP

TI Cycles of India,ambattur.

Database intern, 13-06-2024 to 13-07-2024.

Tasked with creating , managing database with the use of sql server.

WORKSHOPS

Certification on "Cyber Forensics and IOT" on national level techfest,organaized by Sri venkateswara college of engineering.

Participated in SIH Internal Hackathon
2024-25.

PROJECTS

Mini project on development of dynamic website. (2024)

Developed a dynamic e-commerce website for a gym equipment store using HTML, CSS, and JavaScript.

PushUp counter using IOT. (2024)

Developed an IoT-based push-up counter using Arduino Uno, ultrasonic sensors, and an OLED display to accurately track and display the number of push-ups in real time.

Fake Job Posting Detection using Machine Learning and Bert (2024)

Detecting fake job postings with the help of Supervised - Classification algorithm such as Logistic Regression , Support Vector Machine and advanced transformer -based learning such as BERT.
