SANKARAN S

STUDENT

☑Mail: sankrn332@gmail.com.▶Phone: +91 9597279959.

Address: Virudhunagar, Tamil Nadu.

LinkedIn: https://www.linkedin.com/in/sankaran-s-308401252/

GitHub: https://github.com/Sankaran223/Sankaran223

HackerRank: https://www.hackerrank.com/profile/sankrn332

DOB: 12/06/2004.

Career Objective: Work in a dynamic environment offering challenging opportunities in a career field with great scope to apply and develop skills for the solution of a variety of technical problems.

Educational Qualification:

S. No	Qualification	Name of Institution	Year of Passing	Percentage/ CGPA
1	B.E. Computer Science Engineering	V.S.B. College of Engineering Technical Campus, Coimbatore.	Pursuing	8.2
2	Higher Secondary	Ananda Vidyalaya matric hr sec school,Rajaplayam.	2021	80%
3	SSLC	Ananda Vidyalaya matric hr sec school,Rajaplayam.	2019	71%

Technical Skills:

- JAVA. (Intermediate)
- UI/UX Design. (Intermediate)
- Full Stack Developer. (HTML, CSS, JavaScript, ReactJS, JDBC)(Basic)
- DBMS. (basic)
- OOPS. (Intermediate)

Certificate Courses:

Certificate in Java(Basic) - HackerRank.

Certificate in Core Java - EMGLITZ TECHNOLOGIES.

Certificate in Web Development-SMARTKNOWER.

Certificate in Mobile Application Development - ATS ACCENT TECHNO SOFT.

Internship details:

- Completed four weeks internship to study "Web Development" at SMARTKNOWER. (September 2022 October 2022)
- Completed four weeks internship to study "Core Java" at EMLITEZ TECHNOLOGIES. (Internship)

Projects done:

Tourist Guide - HTML & CSS

Designed an interactive responsive webpage about popular places that tourists like to go to, with some brief historical background information, main attractions, and traveling tips.

Parking Management - HTML, CSS, JavaScript, React JS, JDBC, MySQL, JAVA

Designed a real-time Parking Management System that involved user-friendly interfaces using HTML, CSS, JavaScript, React, AngularJS, JDBC, and MySQL.

Transport Management – JAVA

Developed a Java-based transport management system for efficient route planning and vehicle tracking based on resource allocation, featuring real-time monitoring and efficient user interfaces.

Seminars / Presentations:

Participation certificate in an intra-college paper presentation in Machine Learning at KIT College, Coimbatore.

Languages known:

Speak: English, Tamil

Read & Write: English, Tamil