S.SANJAY

10/54,JJ Nagar,Uralpatti(po), Marulpatti,udumalpet(tk), Tiruppur(Dt)-642 204



+918838614764



ssanjay0036@gmail.com



linkedin.com/in/sanjay-s-550901218



CAREER OBJECTIVE

To obtain a challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and communication skills_which would help me as a fresher to grow while working towards the organizational goals.

QUALIFICATION

Course	Institution	Year of passing	CGPA/Percentage
B.E. (CSE)	Erode Sengunthar Engineering	2022	0.42
= :=: (822)	College (Autonomous), Erode.	2023	8.62
DCE	Ruthraveni Muthuswamy Polytechnic College, Palappampatti.	2020	87%
HSC	Govt Higher Secondary School, Madathukulam.	2018	71%
S.S.L.C	Govt Higher Secondary School, Madathukulam.	2016	87%

CO-CURRICULAR ACTIVITIES

- Presented a paper on the topic "Blue Eye Technology" at CMS College.
- Presented a paper on the topic "Sixth Sence Technology" at Hindusthan Polytechnic College.
- Presented a paper on the topic "Heart Disease Prediction" at Jai Shriram Engineering College.
- Participated in ICCICN 22 on topic "College Enquiry Chatbot Using Artificial Intelligence".
- Course completion on "Javascript For Beginners" by "Infosys Springboard".

PROJECTS

• Completed final year diploma project on title "Alumni Management System" using HTML and PHP.

Description: Each department has a separate user login ID and password. They want to store the details of alumni students and create a separate login for the students, with an ID provided to them. Alumni students will be able to store their current job position in the database. Department staffs can view the job positions of the alumni students using their login credentials.

• Completed project on title "Bike Service Application" using HTML,CSS,BOOTSTRAP and NODE JS.

Description: This web application allows clients to create and login to their accounts to book bike services. The admin can view client bookings and update their status accordingly. When the bike is ready for delivery, the admin can send an email to the customer. Customers can check the status of their bike with the help of the email.

 Completed final year degree project on title "A Blockchain Based Smart Contract System For Healthcare Data Management" using NODE JS , SOLIDITY , GANACHE and METAMASK.

Description: It is a web application that contains modules such as Admin, Doctor, and Patient. This decentralized technology helps to securely transfer medical data between doctors and patients. Only the Admin has the rights to add a doctor. Doctors can add and view patient records with their permission, while patients can grant and revoke access for doctors

AREAS OF INTEREST

- Full stack development
- DBMS

TECHNICAL SKILLS

- HTML, CSS and JavaScript
- Java
- MYSQL

PERSONAL PROFILE

Date of Birth : 16.05.2001

Languages known : English and Tamil
Father Name : SELVARAJ . S

DECLARATION

I do hereby confirm that the above information is true and to the best of my knowledge and belief.

Date:

Place: (SANJAY.S)