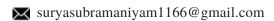
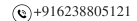
SURYAS









D/no:101, Raju nagara street, Thotthichipathi, kanni Mari post, Chittur Tk, Palakkad, Kerala.

EDUCATION

SSLC, Jun, 2016 — Mar, 2017 Kandasamy matric Higher Secondary School I Have secured484 with a percentage of 97.5%

HSC, Jun, 2018 — Mar, 2019 Kandasamy matric Higher Secondary School I Have secured 477 with a percentage of 77%

Electronics and Communication Engineering ,Aug, 2019 — Apr, 2023 Sri Eshwar College Of Engineering I Have secured CG PA OF 8.5%

INTERNSHIP

Java Full Stack Developer Dec,2022 — Apr,2023 NTT DATA(Bangalore) CD Gallery (Software) Developed a web application using Java EE technologies, including Servlets, and JDBC. I have developed an application named CD Gallery it is used to book an album online and they can able to rent the album. In the first phase, I created and constructed the app In the console in the II phase I completed the application completely. And I have used various Frameworks like Spring Boot, and React JS. Angular, Bootstrap.

Embedded IOT Apr,2020 — Jun,2021 T-PEP TECHNOLOGY (Coimbatore) Optimized code for memory and performance constraints in embedded systems. You'll be able to design and build several IoT projects and applications using Arduino and hardware systems, write basic code in both the C++ and C programming languages, and integrate devices and circuit connections. Developed an embedded system to control robotic devices

SALESFORCE CONSULTANT Aug 1 - July 2024 SCHWING STETTER PVT LTD (Cochin) Experienced in Salesforce technology with a focus on implementing CRM solutions to enhance sales processes and improve customer relationship management. Proficient in configuring Salesforce objects, designing custom workflows, and developing automation using Apex. Skilled in creating insightful reports and dashboards to track performance metrics and support data-driven decision-making. Experienced in conducting user training and providing ongoing support to ensure effective adoption of Salesforce tools. Strong background in maintaining data integrity through regular audits and contributing to system integration efforts to facilitate seamless data flow across platforms.

TECHNICAL SKILLS

Programming Languages:

Java, JavaScript(Basic), SQL, HTML, CSS.

Core Concepts:

Oops, Data Structures

Familiar Tools:

SalesForce, Vs Code, Eclipse IDE, Canva, MS Word

INTERPERSONAL SKILLS

Leadership

Timemanagement

Adaptability

Quick learning

Communication

Decision Making

CERTIFICATIONS

JAVA IN PROGRAMMING — Feb, 2022

NPTEL

SQL MASTER CLASS — Jul, 2021

UDEMY

GOOGLE ANALYTICS FOR BEGINNERS — Jun 2021

GOOGLE ANALYTICS ACADEMY

AWARDS AND ACHIEVEMENTS

Participated in the Career Fest quiz in IOT conducted by Amity Future Academy on May 10, 2021. Divisional player (Discust throw, and Handball).

Class Representative during 4 semesters.

School Pupil Leader consecutively for 4 years during my school days

PROJECTS

Hazardous Area Monitoring System Using Lora Module IOT LORA is a technology that is based on the technology of wireless systems. It is designed to transmit and receive desired data from one point to another even in remote areas without the Internet. This paper provides an overview of LORA used in analyzing the air pollutants data from different sensors. (CO2, NO, CO, Temperature, and Humidity) and locations of those areas by GPS module.

CD Gallery (**Software**) Developed a web application using Java EE technologies, including Servlets, and JDBC. I have developed an application named CD Gallery it is used to book an album online and they can able to rent the album. In the first phase, I created and constructed the app In the console in the second phase I completed the application completely. And I have used various Frameworks like Spring Boot, and React JS. Angular, Bootstrap.

LANGUAGES

- 1. English(Fluent)
- 2. Tamil(Native)
- 3. Malayalam(Fluent)

HOBBIES

Watching web series Playing football Explore to new places Advanture trip.