

SAJAY SURESH K

MERN STACK DEVELOPER

8606551837 | SAJAYSURESH307@GMAIL.COM | ADDRESS: PATHANAMTHITTA | LINKEDIN: [HTTPS://WWW.LINKEDIN.COM/IN/SAJAY-SURESH-K-47BBA8226/](https://www.linkedin.com/in/sajay-suresh-k-47bba8226/)

SELF-MOTIVATED AND HARDWORKING COMPUTER APPLICATIONS GRADUATE WITH FUNDAMENTAL KNOWLEDGE OF SOFTWARE DESIGN, DEVELOPMENT, AND TESTING. SEEKING TO UTILIZE MY EDUCATIONAL BACKGROUND WITH EXCELLENT TECHNICAL, AND PROGRAMMING SKILLS TO THRIVE AS A SOFTWARE ENGINEER.

HARD SKILLS	FRONT-END : <ul style="list-style-type: none">• HTML• CSS• BOOTSTRAP• JAVASCRIPT FRAMEWORK: <ul style="list-style-type: none">• REACT JS TOOL: <ul style="list-style-type: none">• VITE JS VERSION CONTROL SYSTEMS: <ul style="list-style-type: none">• GIT• GITHUB	BACK-END : <ul style="list-style-type: none">• NODE JS FRAMEWORK: <ul style="list-style-type: none">• EXPRESS JS• API• RESTAPI TOOL: <ul style="list-style-type: none">• POSTMAN DESIGN: <ul style="list-style-type: none">• FIGMA
-------------	---	--

TRAINING AND CERTIFICATES	<ul style="list-style-type: none">• COMPLETED DBMS COURSE CONDUCTED BY NPTEL. (2023)• COMPLETED INTERNET OF THINGS (IOT) COURSE CONDUCTED BY NPTEL. (2024)• COMPLETED MERN STACK INTERNSHIP. (2025)
---------------------------	--

EDUCATION	MCA (MASTER OF COMPUTER APPLICATIONS) MOUNT ZION COLLEGE OF ENGINEERING, KADAMANITTA 2022 - 2024 CGPA : 7.49 APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY BSC. COMPUTER SCIENCE COLLEGE OF APPLIED SCIENCE 2019 - 2022 CGPA : 5.34 MAHATMA GANDHI UNIVERSITY
-----------	---

ACADEMIC PROJECTS	EMPLOYEE REGISTRATION USING RFID TAG MCA (2022-2024) <ul style="list-style-type: none">• A PROJECT TO RECORD THE DAILY ATTENDANCE OF THE EMPLOYEES USING RFID TAG.• PROJECT DONE IN EMBEDDED C, PHP, MYSQL. AGE AND GENDER DETECTION BSC. COMPUTER SCIENCE (2019-2022) <ul style="list-style-type: none">• A PROJECT USED TO DETECT A PERSON'S AGE AND GENDER USING OPEN CV AND PYTHON.• IT HELPS TO IDENTIFY A PERSON'S GENDER AS WELL AS HIS/HER AGE. ONLINE COLLEGE VOTING SYSTEM BSC. COMPUTER SCIENCE (2019-2022) <ul style="list-style-type: none">• A VOTING SYSTEM MADE ONLINE FOR COLLEGE LEVEL FOR IMPROVING THE EXISTING SYSTEM.• TO OVERCOME DELAYS CAUSED BY IT AND NOT AFFECTING THE STUDENTS' ACADEMIC HOURS.• THIS PROJECT IS DONE IN PHP, MYSQL, AND HTML.
-------------------	--

SOFT SKILLS	<ul style="list-style-type: none">• PROBLEM-SOLVING• DECISION-MAKING• TEAM PLAYER• WORK ETHIC• NEGOTIATION
-------------	--