

Abhijith Suresh

Surabhi House, Shangrilla Nest, R.V Puram(P.O), Villadom, Thrissur, Kerala-680631
+91 9400403932 | abhijiths402@gmail.com | [LinkedIn](#) | [GitHub](#)



OBJECTIVE

A passionate student developer specializing in both front-end and back-end development. Recognized for dedication to building user-centric applications and improving skills in a collaborative team setting.

ACADEMICS

COURSE	INSTITUTION	UNIVERSITY/BOARD	AGGREGATE	YEAR
B.Tech in Computer Science and Engineering	Jyothi Engineering College, Thrissur	APJ Abdul Kalam University	79.6%	2021 - 2025
Class XII	Kendriya Vidyalaya, Puranattukara, Thrissur	CBSE	88%	2021
Class X	Kendriya Vidyalaya, Puranattukara, Thrissur	CBSE	90.2%	2019

INTERSHIPS

ICT Academy Of Kerala: Machine Learning And Artificial Intelligence

2024

- **Project Duration:** 1 Month
- **Team Members:** 4
- **Description:** A machine learning-based web application that automates health disease detection. Users can upload their medical data, and the system analyzes it using a trained model to provide real-time diagnostic results. The platform offers a user-friendly interface, making medical diagnosis more accessible and efficient.
- **Technologies Used:** HTML, CSS, Flask and Python Libraries
- **Role:** Frontend and Machine Learning Model Trainer (Team Leader)

ICT Academy Of Kerala: Full Stack Development (MERN)

2023

- **Project Duration:** 1 Month
- **Team Members:** 4
- **Description:** A web application developed using React for the frontend and MongoDB for the database. The platform allows users to read, post, and comment on gym-related articles, offering a space for fitness enthusiasts to share tips, routines, and experiences. The app features a responsive design and provides seamless interaction for users to engage with content.
- **Technologies Used:** React, MongoDB, HTML, CSS
- **Role:** Frontend and Backend Developer

Areas of Expertise

Technical Skills

- **Languages:** C, Python, SQL
- **Web Development Tools & App Development Tools:** HTML, CSS, React JS, MySQL, Tailwind CSS, Bootstrap
- **Version Control and Deployment Tools:** Git, Github, Netlify

ADD-ON Courses

- Machine Learning, ICT Academy of Kerala
- MERN Stack Internship, ICT Academy of Kerala

PROJECTS

Hackathena-24 Webpage

- **Project Duration:** 3 months
- **Team Members:** 6
- **Description:** Developed a comprehensive website for a hackathon event with innovative challenges, participant resources, and real-time updates, fostering a community of tech enthusiasts and encouraging creative collaboration and problem-solving.
- **Technology Used:** React, HTML, Tailwind CSS , Firebase
- **Role:** Frontend Developer

Ente Nadu App for VHSS-Aryampadam (Mini Project and Consultancy)

- **Project Duration:** 5 months
- **Team Members:** 3
- **Description:** -Ente Nadu is a mobile app that combats rural unemployment by connecting users with local laborers and service providers. It Facilitates community commerce and offers easy registration and admin-managed updates.
- Technology Used:** React Native, Firebase
- **Role:** Frontend and Backend developer

Mount Park Inn(Restaurant Website)

- **Project Duration:** 1 week
- **Team Members:** self
- **Description:** Developed a responsive and visually appealing frontend website for Mount Park Inn (mountparkinn.in), a restaurant, to enhance its online presence. The site features a user-friendly interface for Browse menus, showcasing the ambiance with high-quality imagery, and providing essential restaurant information.
- **Technology Used:** React, Tailwind css
- **Role:** Frontend Developer

ACHIEVEMENTS

- Rajyapuraskar Award, Bharat Scout and Guides (2018)

LEADERSHIP & RESPONSIBILITIES

- Campus Lead – Getch Mulearn
- Hackathena Mentor – Hackathon
- Volunteer – Computer Society Of India

LANGUAGES KNOWN

- English
- Malayalam
- Hindi

PERSONAL DETAILS

- **Date of Birth:** 22nd August 2003
- **Age:** 21
- **Gender:** Male
- **Martial Status:** Single
- **Religion:** Hindu
- **Natonality:** Indian

INDUSTRIAL VISIT

- **Wonderla:** Attended a 4D Animation Webinar
- **National Institute of Oceanography:** Participated in an industrial visit to explore oceanographic research and technologies

CO-CURRICULAR ACTIVITIES

Digital Art | Dancing | Gaming

Reference: Melvinraj C R, Assistant Professor of JEC, +91 8848622906, melvinraj86@gmail.com | Sona Shaju K, Assitant Professor of JEC, +91 8606254031, sonashajuk@jecc.ac.in.

Declaration: I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Date: 20th July, 2025

Signature:

