



Aljo George

Nationality: Indian **Date of birth:** 01/06/1998 **Place of birth:** Thrissur, India **Gender:** Male

Phone number: (+91) 9544898287 **Email address:** aljog786@gmail.com

WhatsApp Messenger: +919544898287

LinkedIn: <https://www.linkedin.com/in/aljo-george-844911223/>

Instagram: <https://www.instagram.com/aljogeo6ge/>

Website: <https://aljog786-pf.vercel.app>

Home: Vadakkethala vemmath(H) P.O Kandassankadavu, 680613 Thrissur (India)

WORK EXPERIENCE

Tridz Technologies Pvt. Ltd – Bangalore

City: Bangalore | **Website:** <https://tridz.com/> | **Email address:** info@tridz.com | **Name of unit or department:** web technology - **Business or sector:** Professional, scientific and technical activities

Links https://docs.google.com/spreadsheets/d/1Jb2sdUI7ThxUANaUhDv1BUmWxbjLwN1BcbgMiYeB_xY/edit?usp=sharing | https://docs.google.com/spreadsheets/d/1qW5vpJsoQFkH3vBu_Om55toKjETa2gtZmkBbprCO1_8/edit?gid=0#gid=0 | <https://github.com/aljog786?tab=repositories>

Web developer

[02/12/2022 – 31/05/2023]

Internship/Trainee

- HTML, css, Bootstrap, sass/scss, javascript, reactjs, expressjs, nodejs, mongoDB, github

EDUCATION AND TRAINING

BSc Computer Science

Mother Arts & Science College, Peruvallur [19/07/2016 – 29/05/2019]

City: Thrissur | **Country:** India | **Website:** <https://motherartsandsciencecollege.ac.in/> | **Field(s) of study:** Information and Communication Technologies | **Final grade:** course completed (not graduated) | **Level in EQF:** EQF level 6 | **NQF Level:** 7

Links: https://drive.google.com/file/d/1QGO_w1fd5LshZSCC1sgxBsfWpmlw5S7c/view | <https://drive.google.com/drive/u/0/folders/1zvMFpJaBpBSbjmrlHDOI4QJvcJoytQgl>

Computer Fundamentals & Programming in C, Basic programming in C(with lab), Database System Design and RDBMS(with lab), Data Structures & Object Oriented Programming Using C++ (with lab), Visual Programming(VB.Net)(with lab), Programming Java(with lab), Web Programming using PHP(with lab), Software Engineering, Microprocessor and Applications, Computer Networks, Web Programming using ASP.NET(with lab), Android & Linux shell programming(with lab), Digital Electronics, Operating System, Computer Graphics, Hardware Assembly and Troubleshooting, Accounting and Financial Management(open course). MOVEER(main project in ASP.NET).

Higher Secondary Education

SNGSHSS, Karamuck [01/06/2014 – 31/03/2016]

City: Thrissur | **Country:** India | **Website:** <https://schools.org.in/thrissur/32070100901/sngshs-karamuck.html> | **Field(s) of study:** Information and Communication Technologies | **Final grade:** 56% | **Level in EQF:** EQF level 4 | **NQF Level:** 5 | **Type of credits:** eligible for higher studies | **Thesis:** higher secondary examination

Link: <https://drive.google.com/file/d/1cizr-j1h87NzPQJnHQxgX2Q7bp3PqeE1/view>

Data Representation & Boolean Algebra

Data types, Control statements, Operators, Arrays, Types of functions, String Handling & I/O functions

C++ Programming

Structures and Pointers

Concepts of Object Oriented Programming

Data Structures & Operations

Web technology, HTML, JavaScript, CSS, Web hosting

CBSE Examination (Class-X)

CSM CENTRAL SCHOOL, EDASSERY [01/06/2013 – 31/03/2014]

City: trichur | Country: India | Website: <https://www.csmcentralschool.com/> | Field(s) of study: Education | Final grade: 7
CGPA | Level in EQF: EQF level 3 | NQF Level: 3 | Type of credits: eligible for higher studies | Thesis: Examination (Class-X)

Link: <https://drive.google.com/drive/u/0/folders/1zvMFpJaBpBSbjmrlHDOl4QJvcJoytQgl>

MERN STACK DEVELOPMENT

ICT Academy of Kerala (ICTAK) [30/09/2021 – 25/04/2022]

City: Kalady, Ernakulam | Country: India | Website: <https://ictkerala.org/> | Field(s) of study: Information and Communication Technologies | Final grade: not completed

HTML, CSS, Javascript, ReactJS, MongoDB, ExpressJS, NodeJS

PROJECTS

[01/07/2024 – 06/07/2024]

NextLevel

A restaurant website, technologies used :

- Next.js is an open-source web development react framework, providing react-based web applications with server-side rendering and static website generation.
- MongoDB is a highly scalable document database that makes it easy to store and retrieve data in JSON documents.
- Express is a lightweight web application framework that provides a range of app-building tools and supports a variety of programming languages, including JavaScript.
- Node.js is a runtime environment that can be used to run JavaScript code on the server side.

Link: <https://github.com/aljog786/next-app01>

[04/09/2023 – Current]

pKART

An e-commerce website like Flipkart using :

ReactJS, MongoDB, NodeJS, ExpressJS

not completed, more features are screening soon...

Link: <https://github.com/aljog786/pkart>

[12/07/2024 – Current]

NextNews

A website for news, technologies used :

NextJS, ReactJS, MongoDB, NodeJS, ExpressJS

Link: <https://github.com/aljog786/next-app02>

[25/06/2025 – Current]

my-portfolio

This is a simple portfolio of mine using nextjs, bootstrapcss, etc

Links: <https://github.com/aljog786/my-pf> | <https://aljog786-pf.vercel.app/>

LANGUAGE SKILLS

Mother tongue(s): malayalam

Other language(s):

English

LISTENING A2 **READING** A2 **WRITING** A2

SPOKEN PRODUCTION A2 **SPOKEN INTERACTION** A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DRIVING LICENCE

Driving Licence: A2

Driving Licence: A

Driving Licence: B

Driving Licence: BE

HOBBIES AND INTERESTS

Sports, Gaming, Coding, Browsing, Films,etc