



GEORGEKUTTY K JOHN

Mern stack intern

My Contact

✉ georgekuttykochumuriyil@gmail.com

☎ 9544368577

in <https://www.linkedin.com/in/georgekutty-k-john/>

🐙 <https://github.com/GeorgekuttyKJohn>

Education

Bachelor of Technology

St. Joseph's College of Engineering
and Technology Palai

August 2019 to June 2023

Higher Secondary Education

St. John Nephumsian's Higher
Secondary School Kozhuvanal

June 2017 to March 2019

Skills

- React.js
- Node.js
- mongo DB
- Express.js
- HTML
- CSS
- Bootstrap
- Solid Edge
- Autodesk Fusion 360
- Adobe Premiere Pro
- Adobe After Effect

INTERNSHIP

MERN STACK INTERN

Irohub Infotech ,Kaloor,Kochi

- Gain hands-on experience with MongoDB, Express.js, React.js, and Node.js in a professional setting.
- Contribute to the development of web applications using the MERN stack under the guidance of experienced developers.

PROJECTS

• Learnify E-learning platform

Learnify, built with React.js, Node.js, and MongoDB, offers coding courses in React.js, Node.js, JavaScript, Flutter, and more, with an intuitive interface. Enhance your coding skills with our diverse range of tutorials and resources.

• Personal-Website

My portfolio website, crafted with HTML, CSS, and JavaScript, showcases my skills and projects succinctly. Explore my expertise and diverse projects to discover the breadth of my capabilities.

• Calculator

This calculator, crafted with HTML, CSS, and JavaScript, offers intuitive functionality for basic arithmetic operations. Seamlessly designed and user-friendly, it simplifies calculations for enhanced convenience.

• Travel-Blog

This travel website, meticulously developed with HTML, CSS, and Bootstrap, showcases captivating destinations with stunning visual appeal. Seamlessly blending design and functionality, it offers an immersive experience for wanderlust explorations.

ACADEMIC PROJECT

• Study of methanol recovery from bio-diesel using distillation

The study focuses on methanol recovery from biodiesel through distillation, exploring efficient separation methods. It aims to optimize the distillation process for sustainable biodiesel production.