

# NIKHIL JOHN

## Software Developer

📞 9526737869

🌐 <https://www.linkedin.com/in/nik-johnz>

📍 Thrissur

✉ [nikhiljohn36@gmail.com](mailto:nikhiljohn36@gmail.com)

🔗 <https://github.com/nik-johnz>

🌟 <https://portfolio-nik-johnz.vercel.app>



## SUMMARY

Seeking a dynamic professional environment that nurtures success and fosters continuous growth. Eager to contribute my skills in web development while leveraging existing knowledge. Ready to thrive in a space that encourages innovation, challenges, and professional advancement.

## PROJECTS

- Social Media App using React
- Library Management App REACT + JSON Server
- Media Player App using React + JSON Server
- Chat GPT Clone REACT + OPEN API
- E-Commerce Website REACT + API
- Netflix Clone REACT + API Disney+ Hotstar
- Vertex Website HTML,CSS,JAVASCRIPT
- Restaurant App REACT
- Login Validation Form REACT
- BMI Calculator REACT
- Country Details App JavaScript + API
- Movie App JavaScript + API
- Weather App JavaScript + OpenWeatherMap API
- Login Page Validation JavaScript
- Travel Website HTML, CSS and Bootstrap
- Restaurant Website HTML and CSS

## EDUCATION

### BSC Computer Science

University of Calicut

📅 2020 - 2023

### Bio-Science

Higher Secondary School

📅 2019

### SSLC

High School

📅 2017

## EXPERIENCE

### Full Stack Developer

Luminar Technolab

📅 07/2023 - Present 📍 Kakkannad

- Improved front-end application performance by at least 20%, ensuring optimal website speed and responsiveness.
- Collaborated with cross-functional teams to gather project requirements and translate them into technical specifications.
- Developed and maintained web applications using React and Angular, ensuring seamless user experiences.

## SKILLS

### HARD SKILLS



### SOFT SKILLS



## CERTIFICATION

- 📖 **Certificate Course in C & C++ Programming**  
G-TECH COMPUTER EDUCATION - 2021
- 📖 **Certificate in Python Programming**  
STED COUNCIL - 2022
- 📖 **Certificate in Skill Enrichment Programme**  
STED COUNCIL - 2022
- 📖 **Certificate in Image Processing and Introduction to Machine Learning**  
STED COUNCIL - 2023

## LANGUAGES

|                              |           |
|------------------------------|-----------|
| <b>MALAYALAM</b><br>Native   | ● ● ● ● ● |
| <b>ENGLISH</b><br>Proficient | ● ● ● ● ● |
| <b>HINDI</b><br>Advanced     | ● ● ● ● ● |