

Jikku Vijay

FULL STACK DEVELOPER

As an aspiring professional in the realm of full stack development, I am fueled by my passion for innovation and problem-solving in software engineering. Through hands-on experience in project development, I have refined my skills in programming languages like JavaScript and proficiency in tools such as React for front-end development and Node.js for backend services. I am keen to broaden my knowledge and capabilities in this dynamic field, and I am enthusiastic about applying my technical expertise and energy to a stimulating role in software engineering

Education

College of Engineering Kidangoor

B.Tech in Electronics and Communication Engineering 2019–2023

Current CGPA - 8.29

St. Mary's Higher Secondary School, Manarkad

Higher Secondary
Completed in 2018
Percentage - 87

 Crossroads Higher Secondary School, Pampady

High School
Completed in 2016
Pecentage - 95

Skills

JavaScript	80%
React	70%
Node	90%
MongoDB	90%
Angular	80%

Projects

- Hospital management system (MERN Stack)
- Reciepe App(MERN Stack)
- Todo APP(MERN Stack)
- Metamaterial Incorporated Wearable antenna (CERD Funded-College Project)
- Advanced footstep power generator(MiniProject)

Licences & Certifications

Jan 2022 Learn to Earn

Cloud Security Challenge

Qwiklabs & Google Cloud

Contact

Phone 7994614848

E-mail jikkuvijayakumar920@gmail.com

Address Njarackal (H) Kothala P.O Pampady, Kottayam

Soft Skills

- Team Work
- · Decision making
- Communication
- Leadership
- Creativity

Interests

- Web Design
- UI Designing
- Backend Development

Social Media

Linkedin

linkedin.com/in/jikkuvijay

GitHub

github.com/jikkuvijay2000

Google Cloud Skill Boost

shrtco.de/jikku_cloud

Volunteering

Feb 2022- **Electronics Communication**

Present Coordinator

IEEE CE Kidangoor

Feb 2022- **Design Team Member**Present IEEE CS Kerala Chapter

Feb 2021- Assistant Volunteer Secretary

2022 NSS Unit 607

Feb 2021- Google DSC Member

2022 CE kidangoor

Since 2021 IEEE SB CEK

IEEE SB COMPUTER SOCIETY

2020-22 NATIONAL SERVICE SCHEME