

# Christopher Joshy

Full Stack Developer | Computer Science Student

Email: christopherjoshy4@gmail.com | Phone: +91 8075809531

Alappuzha, Kerala, India | [github.com/ChristopherJoshy](https://github.com/ChristopherJoshy)

## About Me

Passionate developer with experience in web development, game programming, and AI. Currently pursuing B.Tech in Computer Science at St. Joseph's College of Engineering and Technology, Palai. Looking for opportunities to develop innovative applications.

## Education

### St. Joseph's College of Engineering and Technology (SJCET), Palai

*B.Tech in Computer Science Engineering*

2022 - Present (3rd Year)

- Focusing on core computer science subjects including data structures and algorithms
- Working on projects involving web development and cloud computing
- Actively participating in technical workshops and hackathons

### St. Mary's Higher Secondary School

*Higher Secondary Education (+2)*

2020 - 2022

- Completed higher secondary education with focus on science and mathematics

### Fr. Thomas Porukara Central School, Champakulam

*School Education (Up to 8th)*

2012 - 2018

## Technical Skills

### Programming Languages:

JavaScript, Python, C#, Java, C++, Dart

### Web Technologies:

HTML/CSS, React, Node.js, Three.js, RESTful APIs

### Cloud & DevOps:

AWS, Firebase, Git/GitHub, Docker, CI/CD

### AI & Data Science:

TensorFlow, Jupyter, NumPy, scikit-learn

## Projects

### KKNotesV2

A comprehensive study resource platform for KTU Computer Science Engineering students.

GitHub: [github.com/ChristopherJoshy/KKNotesV2](https://github.com/ChristopherJoshy/KKNotesV2)

### React Quiz App

An interactive quiz application built with React.js featuring multiple categories.

GitHub: [github.com/ChristopherJoshy/React-App](https://github.com/ChristopherJoshy/React-App)

### Three.js Project

Interactive 3D animations and visualizations using Three.js framework.

GitHub: [github.com/ChristopherJoshy/my-first-Three.js-project](https://github.com/ChristopherJoshy/my-first-Three.js-project)