Jobin Biju

App Developer | Designer | Mentor

Address: Daisy Villa, Paraniyam, Poovar P. O, Trivandrum Email: jobinbiju9090@gmail.com | Phone: +91 8281392010

Website: jobinbiju.me



Summary

Currently a student at RIT, Kottayam, and an aspiring software & hardware developer. Interested in working on IoT and Application development using Flutter. New technologies fascinate me and I love controlling hardware with software and frameworks









Experience

Flutter Developer - Internship Spotix, Thrissur, Kerala May 2021 - Present

Product Engineering - Internship Aion Creative Wings, Kollam, Kerala Nov 2020 - May 2021 (7 Months)

Graphics Designer - Freelance Pehia Foundation, Kerala Dec 2020 - Jan 2021 (2 Months)

Graphics Designer - Internship Larkcs Life Link, Ernakulam, Kerala Mar 2020 - Aug 2020 (6 Months)

Flutter Developer - Internship Tomercon Developers, Calicut, Kerala June 2020 - June 2020

IoT Training - Internship
PACE LAB, Ernakulam, Kerala
July 2019 (1 week)

Skills

Flutter & Dart	
	85%
C/C++, Arduino & IoT	
	70%
Python & Django	
	45%
Javascript	
	50%
Graphics Design	
	70%
UX/UI Design	
	45%

Volunteering

Creative LeadTinkerHub RITMay 2021 - Present

Technical Coordinator
IEEE SB RIT
Feb 2021 - Present

100 2021 11030110

IoT MentorORE, IEEE Kochi Hub
Aug 2020 - Nov 2020

RAS Vice Chair
IEEE SB RIT
Mar 2020 - Jan 202

CS Department Head
Astronomical Society of RIT
Sep 2019 - Present

Design LeadIEEE SB RITApril 2019 - Mar 2020

Education

B.Tech - Computer Science & Engineering

Rajiv Gandhi Institute of Technology, Kottayam, Kerala, India

Intermediate (Senior Secondary)
 Viswabharathy Public School,
 Trivandrum, Kerala, India

Area of Interest

- App Development (Flutter)
- Internet of Things
- Web Development

Projects

Taskly

Task management app made using Flutter.

Automatic Hand Sanitizer

A simple automatic hand sanitizer using Arduino & Ultrasonic Distance Sensor.

Achievements

Best Mentor Award

Achieved this award as part of ORE for exceptional mentoring on Internet of Things.