



kokuljose@outlook.com

+91 9496754314



<https://stackoverflow.com/users/7089755/kokul-jose>
~62k Reach | 319 Reputation | 1 Silver & 12 Bronze badges



www.github.com/kokuljose



www.kokuljose.wordpress.com



Kottavalappil House

Adakkakundu PO

Kalikavu Via, Malappuram, 676525

KOKUL JOSE

OBJECTIVE To explore and learn continuously day after day and be a star employee with sheer grit and determination in an organization where I can leverage my skills and never be complacent.

SKILLS

Life Skills

- Takes Initiatives and Coordinates activities.
- Innovator and Problem Solver.
- Committed and Hard Worker.
- Leader and Decision Maker.
- Excellent in Managing people.

Programming Languages

- C#
- C /C++
- Python
- JavaScript, CSS
- HTML
- XML
- SQL

Technologies

- PowerApps
- .NET Core 2.2
- Microsoft Azure
- Xamarin Forms
- SharePoint
- Arduino
- Raspberry Pi 2
- Visual Studio
- VSTS & Git

Concepts

- MVC
- Object Oriented Programming
- Mobile App Development
- Web App Development

MAJOR ACHIEVEMENTS

- Earned special **Certificate of Appreciation** for the exemplary performance during 2 month internship from **Director of UST Global**.
- Got funding of **Rs.5000/- from KSIDC** for Currency Recognition Project and was one of the finalists in University level Project Contest held by Kerala Technological University.
- Business Case (**Runners Up**) – CET, KSIDC 2018.
- Code Contest (**Runners Up**) –VSAT, Vyvindh'19.
- One of two **Microsoft Student Partner** (2014-15) in India at the school level.
- Coordinated four workshops as CEO at IEDC@JECC.
- Sub- Coordinated a workshop as Executive Member of CSI@jecc and CESA.
- Coordinator of many Inter-College and Intra-College Events.
- Attended hack-a-thons and other technical events in Bangalore and various parts of Kerala.
- Member of Kerala Microsoft Users Group, MobConf, C# Corner Kerala, Google Developer Group Calicut, BarCamp Kerala, Xhackers Kerala.

PROJECTS

2019 **Expense Reimbursement System (UST Global)** Single
(Power Apps, SharePoint, Power Automate, Azure Forms API)

Final Year Academic Project done for the internal services of the company.

2019	Report Generation Tool -Web Application (UST Global) (C#, .NET Core 2.2 MVC, Microsoft Azure Storage Account)	Team of 2
	Done as a part the 2 month internship at UST Global for a team at their Information Services Account.	
2019	Smart Plant Monitoring and Management System (Aurdino, Android App, Java, Android Studio)	Team of 8
	A system that takes input from a series of sensors and automates irrigation and provides alerts to the farmer through a mobile app.	
2019	Currency Recognition Spectacle for Blinds (Python, OpenCV, Image Recognition, PyAudio, NumPy)	Team of 5
	A spectacle that recognizes the currency notes by using image recognition techniques and gives the info to the user through earphones.	
2018	Advanced Movie Recommendation Engine (Python, Recommendation Algorithms)	Team of 4
	A system which lookup rating history of user and cluster the users to provide the likely rating he may give if watched.	
2017	KTU CS VBook – Video Streaming Mobile App (Xamarin Forms, C#, Cross Platform)	Single
	A platform that provides a UI for the YouTube Playlist which has videos of 2 subjects in S3 semester CSE Syllabus listed.	
2016	Employ Management System (Python, Tkinter, Used file as database)	Single
	A system that monitors attendance and calculates salary with the increments.	
2014	Whatsapp Fun Videos – Video Streaming Mobile App(UWP) (Xamarin, C#, UWP, Published on Windows Phone Store)	Single
	A mobile app that has a list of fun videos that is viral in whatsapp and is listed on YouTube. The app just embeds the YouTube Videos and gives a different UI.	

EXPERIENCE

1 Month	Academic Intern UST Global Pvt. Ld	Power Apps, SharePoint
2 Months	Academic Intern UST Global Pvt. Ld	C#, .NET Core 2.2, Web App, Microsoft Azure Storage Tables Certificate of Appreciation from the IS Account Manager and UST Director
7 Days	Student Intern Inspirein Technologies Pvt.Ltd	Xamarin Forms, Python and Aurdino

EDUCATION

2016-PRESENT	Bachelor of Technology (Computer Science) Register No: JEC16CS069	Jyothi Engineering College, Thrissur APJ Abdul Kalam Kerala Technological University	CGPA – 7.61 (Currently) CEO of IEDC@JECC (2019-20) CTO of IEDC@JECC (2018-19) Class Representative (2018-19) IV Coordinator (2018-19) CSI@JECC Executive Member (2017-18) CESA Executive Member (2017-18)
2013-2015	Higher Secondary (Computer Science)	Little Flower English Higher Secondary School, Nilambur Kerala State Board	Percentage: 85 IT Club Secretary (2014-15) IT Club Asst. Secretary (2013-14)
2013-2015	High School	Little Flower English Medium School, Karuvarakundu CBSE	CGPA – 9.4 Maths Club Asst. Secretary (2014-15) School Cabinet Member (2014-15)

PERSONAL DETAILS

Date of Birth: 06/07/1997
Father's Name: Shaji Alias Joseph
Gender: Male
Hobbies: Watching News and Movies, Vlogging, Attending technical events and hack-a-thons.
Languages Known: English, Malayalam

ADDITIONAL COURSEWORK

- | | |
|--|--|
| • Machine Learning (Pursuing) | Stanford University |
| • Introduction to Mobile Application Development | IIT Madras,NPTEL |
| • Business English Course | Cambridge English |
| • C# Fundamentals for Absolute Beginners | Microsoft Virtual Academy |
| • Entrepreneurship Skill Development Program | Ministry of Skill & Entrepreneurship Development |
| • C# Fundamentals | Pluralsight |
| • Building Your First ASP.NET Core 2 MVC Application | Pluralsight |
| • Design and Implement Storage on Microsoft Azure | Pluralsight |
| • Developing with .NET on Microsoft Azure | Pluralsight |
| • Xamarin Marathon | Xamarin, Microsoft |
| • Mastering Xamarin Forms Dev. Part1 | Microsoft Virtual Academy |
| • HTML5 App. Development Fundamentals | Microsoft Virtual Academy |
| • Windows Phone 8.1 Development | Microsoft Virtual Academy |
-

REFERENCES

- Mr. Destin N Joy
Regional Director, Microsoft
Architect, Information Services, UST Global Campus, Trivandrum
destin.joy@hotmail.com
 - Dr.Fr. A K George CMI
HOD, Computer Science Dept. ,Jyothi Engineering College
gathappilly2000@gmail.com
-