**Mr. Jovial John George**

Email : jovialjohngeorge248@gmail.com

Contact no. : +91 7907112119

LinkedIn : www.linkedin.com/in/jovial-george/

Website : www.iamjovialgeorge.

**EXPERIENCE**

**Assistant System Engineer Trainee at Tata Consultancy Services (TCS)**

( 6th January 2020 – Present )

* Working on a GIS (Geographic Information System) based project under EIS & IOT unit
* Providing software support for an energy & power utility company in this project
* Managing meta data and design changes in production workflow software
* Knowledge of using and integrating with CAD and WMS softwares

**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University / Board** | **Institution** | **Year of passing** | **Percentage / CGPA** |
| B.Tech | APJ Abdul Kalam Technological University | Nehru College of Engineering and Research Centre | 2019 | 6.96 CGPA |
| 12th | CBSE Board | Bhavan’s Vidya Mandir | 2015 | 84.2% |
| 10th | CBSE Board | Bhavan’s Vidya Mandir | 2013 | 9.0 CGPA |

**TRAININGS & INTERNSHIPS**

* Attended Startup Weekend workshop by Techstars partnership with Google in Ernakulam
* Successfully completed 3 days internship on Android Application Development at IndiaOption, Thrissur
* Successfully completed 5 days internship on Computer Hardwiring at Keltron, Thrissur
* Attended workshop on Ethical Hacking held in Nehru College of Engineering and Research Centre
* Attended workshop on Django Framework held in Mar Athanasius College of Engineering, Ernakulam

**PROJECTS**

**Project 1: College Feedback Application (Feedie)**

A  
Description : Web application for student-teacher feedback system in colleges  
Role : Lead Developer  
Software : XAMPP, phpMyAdmin and Apache HTTP Server

**Project 2: Pocket Book Application (Membo)**

A  
Description : Android application to store notes, set reminders and calculate daily expenses  
Role : Developer  
Software : Android Studio and Android Emulator

**Project 3: Augmented Reality Application for Smart Tourism (NearSight)**

A  
Description : Android application to locate nearby important places through AR technology  
Role : Developer  
Software : Unity IDE and Blender

**TECHNICAL SKILLS**

Programming Languages : Java, C++ and Python

Web Technologies : HTML, CSS, PHP and JavaScript

Database : MySQL and JSON

Operating Systems : Windows, Linux and Mac