

Royden Vinuth Rego

✉ roydenrego@outlook.com

📍 Angel Cot, Rego Compound, Matadakani Road, Mangalore

🐙 github.com/roydenrego

📞 +91 855 332 7725

in linkedin.com/in/roydenrego

Objective

To obtain a position that will enable me to use my management and leadership skills, technical background and ability to work well with people.

Education

B.E in Computer Science and Engineering - 2019

St. Joseph Engineering College, Mangalore

CGPA: 7.96 upto Sixth Semester

Class 12th - 2015

Mahesh PU College, Mangalore

Percentage: 84.83%

Class 10th / SSLC - 2013

St Aloyisus High School, Mangalore

Percentage: 81.12%

Technical Skills

- Programming Languages: C, C++, Java, Swift, Python
- Web Languages: HTML, CSS, PHP, JavaScript
- Database: MySQL
- Competent in developing mobile applications for both Android and iOS platforms.
- Capable of building REST API's for large scale deployments.
- Able to use Adobe Illustrator and Photoshop.

Competencies

- Leadership Skills.
- Can manage time efficiently.
- Excellent in teamwork.
- Fast learner and can pick things up quickly.
- Works well under pressure.
- Trustworthiness and ethics.
- Problem Solver.

Projects

Tiara 2018

- **Description:** The Tiara Android and iOS apps presented all information about the events to all participants and also facilitated online registrations directly through the apps.
- **Duration:** 3 months
- **Languages:** Android (Java), iOS (Swift), php
- **Technology:** REST API, Postman, Azure Blob Storage, MySQL

Inn

- **Description:** A hospitality system for hotels consisting of mobile apps for guests and a software system for hotel officials.
- **Duration:** 8 months
- **Languages:** Android (Java), iOS (Swift), php, JavaScript with jQuery
- **Technology:** Socket.io, Electron, REST API, Postman, Azure Blob Storage, MySQL

Notes Sharing Application

- **Description:** A web application for students that enables them to share hand written or printed notes with each other with ease.
- **Languages:** HTML, CSS, php, JavaScript with jQuery, MySQL

GradientButtonSwift

- **Description:** A iOS library written in Swift that lets developers create Gradient Buttons with ease using Swift and IB. Available through CocoaPods.
- **Technology:** iOS, Interface Builder, Swift, CocoaPods
- **Link:** <https://github.com/roydenrego/GradientButtonSwift>

Achievement/Awards

- Secured 1st place in '**Game of Codes**', a technical group event, organized by CIPHER, the student association at St. Joseph Engineering College.
- Secured 2nd place in '**Just Code It**', a technical group event, organized by CIPHER, the student association at St. Joseph Engineering College.

Activities

- Member of **IEEE**, Student Branch Chapter, SJEC, Mangalore
- Conducted two hands-on **Android Application Development Workshops** on Java for 4th and 6th Semester Engineering Students in 2018.
- Conducted a 2-day hands-on **Android Application Development Workshop** on Java for 2nd and 3rd Semester MCA Students in 2018.
- Completed a 60-hour course on 'Soft Skills and Personal Development' by i-Point Consultancy Services.

Personal Details

- **Date of Birth:** 27th September, 1997
- **Place of Birth:** Mangalore
- **Languages Known:** English, Konkani, Kannada, Hindi