RIGEL GLEN REGO

Email-id: rigelglen@gmail.com Mobile no: +91 8050492301

Portfolio URL: https://rigelglen.github.io

OBJECTIVE:

Seeking a challenging position in the field of computer science so as to utilize my skills for organizational and individual growth.

EDUCATIONAL QUALIFICATION:

Course	Institution	University / Board	GPA/Percentage
B.E (CSE) 4 th year	St. Joseph Engineering College, Mangalore	Visvesvaraya Technology University,Belgaum, Karnataka	7.92 SGPA (till 5 th semester)
Standard XII / HSC	Mahesh Pre- University College, Mangalore	Karnataka State Board	91% PCM (2015)
SSLC	Mount Carmel Central School, Mangalore	Central Board of Secondary Education	10 CGPA (2013)

TRAINING:

- Attended a 2-day long workshop on Python conducted by Mozilla at Sahyadri Engineering College, Mangalore.
- Java with Android training from Hewlett Packard Enterprises.
- Android App Development with Kotlin from Internshaala.

EXPERIENCE:

• Lead Web developer at Softrixz, Mangalore since 2013.

INTERNSHIPS:

4-week internship on Android development at VRV Embassy.

COMPETENCIES:

- Open minded to other viewpoints and works well in a team.
- Quick Learner and can adapt quickly to changing environment.
- Will undertake leadership without hesitation.
- Calm under pressure.
- Excellent time management skills.

ORAGANIZATIONS:

- Member of CIPHER, the students' association at St. Joseph Engineering College.
- Member of IEEE student chapter at St. Joseph Engineering College.

TECHNICAL SKILLS:

- Programming Languages: C, C++, C#, Java, PHP, Python, Kotlin
- Databases: Oracle 11g, MySQL, MongoDB
- Proficient in web technologies such as HTML, CSS and JavaScript.
- Competent at Android mobile application development in both Kotlin and Java.
- Adept at using Adobe Illustrator and Photoshop.
- Able to handle dynamic applications using jQuery and REST APIs.
- Able to build applications using JSPs and Servlets.

PROJECTS UNDERTAKEN:

• Project title: Supermarket Management Application.

Duration: August 2017-November 2017.

Description: A web app for managing day-to-day transactions of a supermarket.

Technology: PHP, JavaScript, HTML, CSS.

Database: MySQL.

• Project title: Tiara Android App.

Duration: January 2018-February 2018.

Description: The Tiara app conveyed all information regarding every event that took place

during the fest as well as facilitated registrations.

Technology: Android with Java, HTML, CSS, PHP, MySQL.

• Project title: IPL Dashboard.

Project Description: A website that conveys all information regarding the ongoing IPL

matches.

Technology: Python, JavaScript, HTML, CSS.

• **Project title:** Slideup Modal.

Project Description: A library to create sliding modals using Javascript.

Technology: JavaScript, HTML, CSS.

Link: https://github.com/rigelglen/Slideup-Modal

ACHIEVEMENTS/AWARDS:

• Conducted 3 hands-on workshops on Android app development with Java at St. Joseph Engineering College, Mangalore in 2018.

• 1st place at a Python web development using Flask competition conducted by Mozilla at Sahyadri Engineering College, Mangalore in 2017.

• Secured 2nd place in 'Just Code It', a technical group event, organized by CIPHER, the student association conducted at St. Joseph Engineering College, Mangalore.

PERSONAL DETAILS:

• Address : Apt 502, Corniche Apartments, Sultan Battery Road, Urwa,

Mangalore - 575006.

• Languages known : English, Hindi, Kannada, Tulu.

• Date of Birth : 22nd February, 1998.

• Place of Birth : Mangalore

• **GitHub URL** : https://github.com/rigelglen