### JYOTHY MARIA MIRANDA

Email-id: mirandajyothy@gmail.com

Mobile no: +91 8105628229

Online Portfolio: https://jyothymiranda.github.io

#### **OBJECTIVE:**

As an aspiring computer science engineer, I wish to work for an organization with a welcoming atmosphere and a challenging work environment that will enable me to learn and grow as a professional.

# **EDUCATIONAL QUALIFICATION:**

Course	Institution	University / Board	GPA/Percentage
B.E (CSE) 3 <sup>rd</sup> year	St. Joseph Engineering College, Mangalore	Visvesvaraya Technology University,Belgaum, Karnataka	7.82 SGPA (till 4 <sup>th</sup> semester)
Standard XII	Carmel School, Kuwait	Central Board of Secondary Education	83% (2015)
Standard X	Carmel School, Kuwait	Central Board of Secondary Education	9.2 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.

#### **INTERNSHIPS:**

- 4-week-long internship on Android development at VRV Embassy (January 2018)
- 8-week-long internship on Web development at Softrixz, Mangalore (January -February, 2018)
- 4-week-long internship on Android development at TechShaadi (July 2018)

#### **COMPETENCIES:**

- Open minded and a team player.
- Quick and avid learner, adapt to changes quickly.
- Excellent oratory and soft skills.
- Excellent time management and multitasking skills.
- Willing to take up responsibility and a willing leader.
- Does not shy away from new experiences.

#### **TECHNICAL SKILLS:**

- Programming Languages: C, C++, C#, Java, PHP, Python, Kotlin, JavaScript.
- Databases: Oracle 11g, MySQL.
- Skilled at developing Android apps, using both Java and Kotlin.
- Proficient in web technologies such as HTML, CSS and JavaScript.
- Experienced in the usage of networking libraries such as Volley for REST API calls.
- Comfortable working with JavaScript libraries such as Remodal and List.js
- At home building applications using JSPs and Servlets.

## **PROJECTS UNDERTAKEN:**

• **Project title:** TechShaadi Android App.

**Duration:** July-August, 2018.

Technology: Android, Java, XML, PHP, MySQL.

Project title: Tiara Tech-Fest Website.
Duration: January – February, 2018.

Technology: HTML, CSS, JavaScript, PHP, MySQL.

Website URL: http://tiara2018.com

• Project title: Supermarket Management Application.

**Duration:** August-November 2017.

Technology: PHP, JavaScript, HTML, CSS, MySQL.

Project title: Event Management System.
Duration: August 2015-November 2015.

Technology: C++.

## **ORAGANIZATIONS:**

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

## **ACHIEVEMENTS/AWARDS:**

- Conducted 3 hands-on workshops on Android app development with Java at St. Joseph Engineering College, Mangalore in 2018.
- Conducted a workshop on Web Technologies at St. Joseph Engineering College, Mangalore in 2018.
- Hosted 'Tech Nite', a cultural program conducted during Tiara, an annual national level tech fest held at St. Joseph Engineering College, Mangalore.
- Secured 1<sup>st</sup> place at a Python web development using Flask competition conducted by Mozilla at Sahyadri Engineering College, Mangalore in 2017.

### **PERSONAL DETAILS:**

Address: Miranda Compound, Bajal Cross Road, Padil, Mangaluru – 575002

• Languages Known: English, Hindi, Konkani, Arabic.

• Date of Birth: 6th November 1997.

• Place of Birth: Kuwait.

GitHub URL: https://github.com/JyothyMiranda