# Priyanka Jain





## **EDUCATION**

B. Tech (Computer Science & Engineering) (Poornima University, Jaipur)	2014-2018	8.44/10.0
CBSE (GRADE-12) (Central Academy, Jaipur)	2014	83.2%
CBSE (GRADE-10) (Central Academy, Jaipur)	2012	8.6/10.0

## **Work Experience**

## **Student Developer**

Google Summer of Code (2018)

14 May'18-14 Aug'18

**Organization:** OWASP (Security Knowledge Framework Chatbot)

- Preparing dataset of Security Knowledge Framework and chatbot preparation.
- Implementing Natural Language Processing and Intent Classification.
- Integrating chatbot with different platforms (Gitter, Slack and so on).
- Unit testing for all the modules.

#### **Machine Learning Engineer**

**UX Army Pte. Ltd.** 

3 Jan'18-Present

- Developed a Speech Recognition tool using CMU Sphinx and Machine Learning for Asian accents using TedX data to train the model.
- Worked on Voice Activity Detection for human voice using CMU Sphinx and Machine Learning.
- Created a messenger chatbot using Dialog Flow Framework.
- Created an insurance Bot, paint bot (which can recognize image and suggest colours) using Dialogflow and OpenCv.
- Created a speech transcriber web app using Watson and Amazon Api's.

#### **Android Intern**

## Aaron Softech Pvt Ltd.

15 Nov'16-5 Feb'17

- Worked with Google Sign in API, Firebase and Retrofit API.
- Worked on Materials Design and Google Ad mob (Interstitial ads).
- Developed Application dynamically using rest services with the help of Json, used various other options like SQLite database for storing local data.
- Enabled Application with the option of Rating, Feedback etc. using various concepts of Intent. Provided application with the option of uploading image from the gallery as well as camera.

## **Projects**

#### Web app Chatbot- SKF

10 Sep'18 -10 Oct'18

- Created a web app(chatbot) for SKF project.
- Github Link: https://github.com/Priya997/skf-web-app
- Skills Acquired: Python, Pandas, Machine Learning

- Python GUI (WxPython) and web interface (Flask) project which fetches stock data from Quandl.
- Creating graphs using the fetched data using matplotlib and plotify.
- Predicting new data using Linear Regression
- Setting Email alerts
- Skills Acquired: Python, Pandas, Plotify, Matplotlib, Data Handling, Machine Learning
   Project Selected by Department of Science and Technology, Government of India for further Development

GST + 15 Sep'17 - 24 Sep'17

• GST + calculator gives you all the functionalities of a basic calculator.

- Additionally, it gives you the power to calculate GST (Goods and Service Tax) for every product available
  in the market.
- Skills Acquired: Android, Material Design

Let's C

Apr'17 - May'17

- An app which consists of basic C programs.
- Skills Acquired: Android.

# **Selfie Competition App**

Nov'16 - Feb'17

- An app which conducts online selfie competition.
- Skills Acquired: Android, Retrofit API, My Sql, Firebase.

## **Technical Skills**

Programming Language: C, C++, JAVA, Python

Technology: Android, Data Science and Machine Learning

Database: Oracle, MySQL, SQlite

**Android:** JDK, JSON, Retrofit, Web Services REST **Tools:** Tensor Flow, Dialog Flow, Android Studio

Web: Flask (Python Web Framework), PHP, Wordpress (Framework)

Version Controlling System: Git

## **Achievements**

- Google Code In mentor 2018 with JBoss
- Scholarship recipient for Facebook Pytorch Scholarship 2018.
- Selected for Google India Developer Nanodegree Scholarship.
- Scholarship recipient for Udacity Data Challenge Scholarship for the Data Science 2018.

## **Extra-Curricular Activities**

- Secured 1st position in Poster Making Competition at Poornima University in 2015.
- Secured 1st position in Quiz Vita at Poornima University in 2016.
- Secured 1st position in Scavenger Hunt in Lakshya Annual Sports and Cultural Fest (2016) at Poornima University.
- Secured 2nd position in Volleyball in Lakshya Annual Sports and Cultural Fest (2016) at Poornima University.
- Secured 2nd position in Relay Race in Lakshya Annual Sports and Cultural Fest (2014) at Poornima University.