# ARBEENA KHANUM

+91 8310376144 arbeenaak@gmail.com

# Linked In GitHub

# **EDUCATION QUALIFICATION**

SL No	COURSE	YEAR	INSTITUTION	BOARD	PERCENTAGE
1.	Computer Science and Engineering	2019	Brindavan College of Engineering	Visvesvaraya Technological University	6.52 CGPA
2.	12 <sup>th</sup> , Science	2015	St. Anne's Pre University College	Karnataka State Board	80.50%
3.	10 <sup>th</sup> , ICSE	2013	Seventh Day Adventist High School	Indian Certificate of Secondary Education	70%

### **PROJECTS**

## 1. Quiz App

Quiz app using Room database in Java

December 2020

## 2. WhatsApp Clone

WhatsApp using Firebase in Kotlin

November 2020

# 3. Music Player App

Music Player app using Services in Java

October 2020

# 4. Bank Application

A bank application project using Java & J2EE.

December 2019

## **5.** Final Year Project

## A Framework for Spam Detection in Twitter

A Machine Learning project using Python

I was concerned with Surveying. March - June 2019

# 6. Bank Management System

Managing Database using HTML, CSS and MySQL

I was mainly concerned at the front end development. October - December 2018

#### **INTERNSHIP**

1. Designed & Developed a real-time website (<u>realhomes.co.in</u>) at REQS Technologies India Pvt Ltd.

HTML5, CSS3, JavaScript as Front end and WordPress (Php & MYSQL) as backend

I was concerned with Designing the website.

Tool: WordPress January - February 2019

2. Internship on Web Development at REQS Technologies India Pvt Ltd.

Created a Blog using WordPress. July - August 2018

### PROFESSIONAL TRAINING COURSE

Android Development Course at Masai School

Learnt Android development and building apps using Java and Kotlin. July 2020 - January 2021

#### **SKILLS**

Programming Languages : Java, Kotlin and SQL

Web Technologies : HTML5, CSS3, MySQL, WordPress

Tools : Android Studio, IntelliJ, Eclipse, Jupyter Notebook, Oracle

Operating System : Windows, Linux (Fedora)

### **Best Paper Award**

Received best paper award for the paper entitled:

"A Framework for Spam Detection in Twitter (using Machine Learning)."