



Karan Balani

Cloud Computing and Mobile Development Enthusiast

Creative and dynamic Computer Science Undergrad currently working over Cloud Computing and Mobile Applications. Looking to apply the knowledge and skills in a professional work-driven environment which would help me grow as a fresh graduate.

✉ karanbalani007@gmail.com

📍 Mathura, Uttar Pradesh

🌐 github.com/krnblni

📞 +91-9643856315

🌐 linkedin.com/in/krnblni

📖 medium.com/@krnblni

EDUCATION

B. Tech - CSE with specialisation in Cloud Computing and Virtualisation

GLA University, Mathura

2016 – Present

8.47/10

Intermediate

Vivekanand Public School, Delhi

2016

89.2% - CBSE

High School

Vivekanand Public School, Delhi

2014

87.4% - CBSE

WORK EXPERIENCE

Mentor at Google Code-In

JBoss Org.

10/2018 – 01/2019

A contest for School students hosted by Google, to help them getting started with Open Source world and making contributions.

Trainer for Android App Development Coding Blocks

06/2018 – 07/2018

Trained students for basics of Android Application Development and getting the started with Open Source contributions.

Intern as an Android App Developer Elephant Inc.

07/2018 – 09/2018

Contributed in Development of an Android Application for Supplier Side Textile based stores.

EXTRA-CURRICULAR ACTIVITIES

Google Cloud Summit - 2018

Attendee

Google Cloud Next Extended Delhi - 2018

Attendee

Brij Literature Festival - 2018

Graphic Designer and Corporate Relations Associate

Literario Club, GLA University, Mathura (08/2017 – 04/2018)

Graphic Designer

TECHNICAL SKILLS

Cloud Computing

Java

Python

Google Cloud Platform

Flutter

C++

Data Structures

Dart

Android

PROJECT WORK

GLAU - FirebaseAuth Android App (07/2018 – 02/2019)

- A native Android App for automatic firewall authentication within the GLA University's premises, allowing access to internet facility.

Cloud Deployment using OpenStack (09/2018 – 12/2018)

- Deployment of a Private Cloud architecture using OpenStack for providing Infrastructure as a service, the project was assigned by IBM as a mini project for the semester.

Year Progress Bot for Instagram (11/2018 – 12/2018)

- A personal interest project, a scheduled job based bot for posting year completion progress on Instagram, after processing and writing the information on an image using Python.

Snake & Ladders game (2016)

- A GUI based C++ game submitted for School project in standard XII.

Wire company management system (2016)

- A GUI based C++ CMS submitted for School project in standard XII.

TRAINING EXPERIENCE & CERTIFICATIONS

Mobile Development using Flutter and Dart (2018)

Licensed by: Udemy

Android App Development (2017)

Licensed by: Coding Blocks

INTERESTS AND QUALITIES

Blog Reading

Time Management

Leadership

Critical Thinking

Rapid Typing

Blog Writing