ANKIT BANSAL

Kiraoli ● Agra, 283122. ● ankit.bansal_cs17@gla.ac.in ● +91 7579577667

A programmer with a flair of inventing efficient solution frequently. An enthusiastic team player and creative thinker.

EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura	7.22 CPI	August 2017 - 2021
Intermediate, Agra Public School, Agra	71.5 %	May 2017
High School, Agra Public School, Agra	9.6 CGPA	May 2015

TRAINING EXPERIENCE

The Amazing Training Basket, Noida

June - August 2019

Internship Trainee

- Worked under the Android and Java Trainee Program.
- Learned concepts of android application development and done a project GLA Guide.

PROJECTS

CodeBuster's Website January - May 2020

- A web application which provides all the information related to the club including Team, Events, and Registration of participant for an event.
- Role: Team and Event page.
- HTML, Bootstrap, CSS.

ISOHOME (Team) January - May 2020

- An IoT smart home, in which owner can control all appliances for an android app, it automatically opens gate and window in case of fire, also various sensor including rain, PIR, water-level, soil-moisture sensor are used to manage other appliances.
- Role: Android App and sensor data sending.
- Android SDK, Java, NodeMCU.

EventO September - November 2019

- An Android Application, in which students can find cultural events, workshops, and activities running on the campus.
- Android SDK, Java and Google Firebase.

GLA Guide July 2019

- An Android Application, which assist to find path between the academic blocks, lecture-rooms and labs inside it.
- Android SDK, Java (Shortest Path Algorithm) and SQL.

SKILLS

Technical

- Language Java, C and Python
- Tools Android Studio, Adobe Photoshop, MS-Office
- HTML, CSS, Android SDK,
- Leaned concepts of Machine Learning, DSA, OS, IoT

Professional

- Problem Solving
- Leadership Quality
- Team Player
- Creative Thinker

CERTIFICATION & COURSES

 Writing, Running, and Fixing Code in C- Duke University Coursera 	July 2020
 Technical Support Fundamentals – Google Coursera 	July 2020
 JAVA Basic Skill Verification – HackerRank 	June 2020
 Problem Solving Skill Verification – HackerRank 	June 2020
Programming Fundamentals - Duke University Coursera	June 2020
 Build Your Portfolio Website with HTML and CSS - Coursera 	May 2020
 Java Programming Masterclass for Software Developer - Udemy 	February 2020
Android Application Development - Training Basket	June 2019
C Programming (The best approach to learn C Language) - Udemy	March 2018
 Certificate of Course on Computer Concepts by NIELIT. 	May 2015

Extra/Co-Curricular Activities

• **Vice President - CodeBusters**Code Busters- CodeChef Campus Chapter GLA University

August 2019 – till date

• Core Team member- CodeBusters(CodeChef Campus Chapter GLA University)

August 2018 - June 2019

As question (coding problem) designer and tester

• Snackdown 2019- Global Programming Competition by CodeChef
Online Round 1A-Qualified

March 2019

• Secure 5th position in MEGA CODE INSIGHT
72 hours long coding challenge (organised by GLA University)

January 2019

• Coordinator and founding team member – CheMgLa Club January 2018

• Co-ordinated different Competitions and Workshop under CodeBusters
Let's code, Coding Buddies, Any Bode Can Code, She Codes, Step to Code, Code-athon, Blind Code, Code 4 Nation

Declaration

I hereby declare that all the information furnished above is true to the best of my belief.

ANKIT BANSAL