

Bikash Gurung

bikash.grg2222@gmail.com

<https://bikashgrg.github.io/>

9915119540

DOB: 24/01/1998

Examination	University	Institute	Year	CGPA / %
Graduation	Lovely Professional University	Lovely Professional University	2019	7.57
Intermediate/+2	CBSE	Army Public School, Dagshai	2015	82.4
Matriculation	CBSE	Army Public School, Dagshai	2013	87.4

Experience

Programmer Analyst Trainee (Intern at Cognizant)

Jan 2019 – Apr 2019

Had training on full-stack web development. Then made a website that helps the user to hire freelancer where I played a key role in designing the front-end of the website.

Key Projects

Car Service Application

Android App Development, Java

Nov 2018

- Developed an android application for car services
- Contain details of nearest service centers and location
- Call for car service when stuck in road and enjoy free time with game
- Saves time of the user
- Uses Firebase, Animation, Location, Intents etc for making it more functional

Moodist Music Player

Android App Development, Java

Dec 2017

- Developed music player app for moody people
- Designed an login interface for user using XML
- Inserted various music playlist for different mood from soundcloud
- Uses Intents, Toast, Alert Dialog, Adapter etc for making it more functional

CGPA Calculator

C++

April 2016

- Developed an application for students to calculate their marks into CGPA
- Ask users to select their course and subjects
- Tell students their grade of each subjects
- Takes input of marks and convert it into CGPA

Skills

- **Programming languages:** Java, C, C++, SQL
- **Web Development:** HTML/CSS, Javascript, jQuery, Node.js, MongoDB, Bootstrap
- **Android Studio:** XML, Java, Firebase
- **Others:** Github, Wordpress

Campus Activities

- Represented University in SAU-FEST (2016) cultural dancing which held at Lucknow
- Participated in One-World 2015 as well as in 2016 in group dancing and group singing respectively
- Participated in YouthVibe Football Tournament 2016

Language Proficiency

- English, Hindi and Nepali