# Profile Summary

Design & Develop Android application with rich user interface. Work in a cross functional team to design and develop better solutions. Test Code for robustness, including edge cases, usability and general reliability. Work and brainstorm on bug fixing to improve application performance. Involved in process of discovering, evaluating and implementing new technologies.

# Skill Summary

* **Operating System :** MicroSoft Windows, Ubuntu
* **Scripting Languages :** Javascript
* **Web Technologies:** HTML, CSS, Javascript
* **Programming Languages:** C, Java
* **Framework:MVC,MVP**
* **Database(s):** MySql, Firebase, Sqlite
* **Processe(s):** Scrum, Kanban
* **Domain Expertise:** Android, java

# Experience

**1. Online Examination System**

**Project Description:** It is used for in college for taking quiz type exam which save load of paper and after the exam it gives result which reduce the burden of faculty to check the all quiz one by one.In our ABES Engineering College after every Sessional exam and In internal & External practical exam 3-4 times quiz taken by our Faculty which use More A4 paper and faculty also have Burden to check all quiz. So we think to make Eco Friendly Web application Project on java Platform and think donate it for our college.

Link - n/a

|  |  |
| --- | --- |
| **Project Title** | Online Examination System |
| **Duration** | 6 month |
| **Environment** | Java |
| **Role** | Backend Developer |
| **Responsibilities** | Server Side Script in Servlet and database Designing |

# Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **INSTITUTION** | **YEAR** | **AFFILIATION** | **SCORE** |
| B.Tech (CSE) | ABES Engineering College Ghaziabad | 2017 | Dr. APJ AKTU  (Formerly UPTU) | 71.46% |
| Class 12th | K.S.R inter college Kampil Farrukhabad | 2011 | UP Board | 62.4% |
| Class 10th | K.S.R inter college Kampil Farrukhabad | 2009 | UP Board | 58.33% |