**Abhishek Srivastava** **Contact: 8860340015**

**Software Engineer** **Email:** [abhisheksrivastava502@gmail.com](mailto:abhisheksrivastava502@gmail.com)

**Total Experience:** 3 Years 11 Months

**Summary:** Being a Software Engineer I handled multiple projects using multiple technologies like developed Android application using Android and Core Java, developed scripts using Perl and Python, developed websites using Flask and Django framework etc.

**Profile:**

* Having 1 year and 9 months of experience in Android application development using both Android Studio and Eclipse IDE.
* Having 9 months of experience in developing websites using both **Flask** and **Django** Framework.
* Having 8 months of experience in developing tools (scripts) using Perl and **Python.**
* Worked on Nuance’s TTS (Text to Speech) engine as Front End Developer and written many rules using **Python.**
* Have basic understanding of NoSQL database as MongoDB.
* Have basic understanding of Artificial intelligence and Machine learning.
* Have experience in bug tracking and bug fixing.
* Good communication, interpersonal skills and ability to work in a team environment.

**Qualification:**

* MCA from Institute of Management Studies, Ghaziabad (Mahamaya Technical University, Lucknow).
* B.Sc. from CSJM University, Kanpur.

**Career Profile:**

* Worked as Software Engineer in **Muser Pvt. Ltd** from Sep’17 to June’18.
* Worked as Android Developer in **iNet TechSoft Pvt. Ltd** from Aug’16 to Sep’17.
* Worked as Software Engineer in **Nuance India Pvt. Ltd** from May’14 to Jan’16.

**Projects:**

**Project 1 –** Urban Local Bodies

**Application Link –** <https://play.google.com/store/apps/details?id=apps.enagarsewa.up.nic.enagarsewacitizen>

**Description –** This Android application will avail with various services to the user and employees of Nagar Nigam. This mobile application will primarily help citizens and employees, to know the status of their services at any instant of time and anywhere using either internet connectivity or the SMS feature available in the user’s mobile device.

**Project 2 –** Nuance News Reader App

**Application Link –** <https://network.nuance.com/portal/server.pt>?

**Description –** Using this application user can listen news in many languages. No need to read news. This application takes news from the URL of BBC London. This application convert text to speech and because of it User can listen news. User can listen news in multiple languages like English, French and British English etc.

**Project 3 –** Virtual Clock

**Application Link –** <https://play.google.com/store/apps/details?id=com.airflo.virtualclock>

**Description –** Using this Android application, user can submit their attendance. Once the User submit their attendance their current location and the time of attendance would be stored and can be viewed by Admin or authorized person. Also, admin can generate bill and can make payment according to it. Admin can send notification to a person or a group.

**Project 4 –** OPAC Library System

**Description –** The OPAC app is used to search any book which is available in library and show the details of that book such as Author, Publisher, Call no, Copy Information. In this application there are two types of search, one is Basic Search and another one is Advanced Search.

In Basic Search, user can search book by Title, Author, Call no, Publisher, ISBN and details are shown and in Advanced search, user can search with the combination of search fields, such as title and author, ISBN or author of the book etc.

**Project 5 –** HG Club

**Application Link –** <https://play.google.com/store/apps/details?id=com.fz.golfapplication>

**Description –** This Android application is used for those users who have a membership of this club and want to access their record. Also, they can perform multiple tasks as they can book a tee time, view their progress etc. Admin can send scheduled notifications.

**Project 6 –** Airflo Brochure

**Application Link –** <https://play.google.com/store/apps/details?id=com.airflo.airflobrochure>

**Description –** This Android application is used as a brochure of the company with some specific features as user can ask queries and also can book a callback time.

**Project 7 –** My Bunk

**Application Link –** <https://play.google.com/store/apps/details?id=com.naxtre.my_bunk>

**Description –** This Android application is used as a brochure of the company with some specific features as user can generate queries and also can book a callback time. The application is having a web view of their website.

**Project 8 –** Portfolio Management

**Description –** This Web application will avail with various services to the user. Using this application user can trade using a bot. User can view market information and news feed for Cryptocurrency. User can make trade using a bot setting the algorithm as Keras or Tensorflow. User will need to have a Polonix account for trading. User can view progress report also.

**Technology used – Python, Flask,Django** MySQL, Numpy and Catalyst.

**Project 9 –** Quoteslok

**Description –** Using this web application user can view and download the quotes. There are multiple categories as Motivational, Spiritual and Inspirational etc. User can download the quotes in multiple sizes as Poster, Wallpaper. User can also get the print of the quote in multiple form as Banner, Poster etc.

**Technology used – Python, Django**, MongoDB, **Angular.**

**Project 10 –** Report App

**Description -** The Report app is used to view the progress report of the project. In this app there are two types of login one is used for Admin or authority member who is monitor the all project and view the progress report of the project and another one is used for the surveyors or the person who is survey the project and fill the progress report of the work in a project. Using this app user can view the report in graphical view also.

**Date:**

**Place:** Abhishek Srivastava