**Aakash Gupta**

+91-9210985811 **|** [aakash.gupta96@outlook.com](mailto:aakash.gupta96@outlook.com)



**Academic Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **YEAR OF PASSING** | **QUALIFICATION** | **INSTITUTE** | **PERCENTAGE** |  |
|  |  |  |  |  |
| 2018 | B.E in Computer Science | Netaji Subhas Institute of | **74.56 %** |  |
| Technology, Delhi |  |
|  |  |  |  |
|  |  |  |  |  |
| 2014 | Class XII CBSE-AISSCE | Rajkiya Pratibha Vikas Vidyalaya, | **94.8 %** |  |
| New Delhi |  |
|  |  |  |  |
|  |  |  |  |  |
| 2012 | Class X CBSE-AISSE | Rajkiya Pratibha Vikas Vidyalaya, | **10 CGPA** |  |
| New Delhi |  |
|  |  |  |  |
|  |  |  |  |  |

**Technical Skills**

* **Computer Science:** Programming Languages, Data Structures, Graph Algorithms, Object Oriented Programming,Analysis and Design of Algorithms, Database Management.
* **Languages:** C/C++ (Proficient, well-experienced), Ruby, Python, Java, SQL.
* **Frameworks:** Rails (MVC framework), Active Admin (Administration Framework), Sinatra (Micro framework), TestNG(Testing framework).
* **Front**-**end Technologies:** HTML5/CSS, Java Script, Canvas, Kinetic JS, Material design.
* **IDEs used:** RubyMine, IntelliJ, CodeBlocks, Eclipse.
* **Operating Systems:** Windows, Linux (Ubuntu).

**Projects/Experience**

* **Internship at WALMART LABS:** May, 2017 – July,2017
  + Developed a framework for automated integrational and functional testing for their latest product, **Optimizer 2.0** on TestNG framework using Maven framework for dependency injection.
  + Integrated a Jenkins test automation job with the product.
  + Developed a client to consume the API exposed by Optimizer 2.0 to automate testing**.**
* **Shuriken Live:** [https://www.shurikenlive.com](https://www.shurikenlive.com/) Dec, 2016 – Present
* **Full Stack Development** of a responsive web-app for posting and streaming live videos to social networking siteslike Facebook, YouTube, Periscope etc.
* **Front-End Technologies Used:** HTML/CSS, Java Script, KineticJS/Canvas, Material design.
* **Back-End Technologies Used:** Ruby on Rails, FFMpeg for video streaming, Background job-processing usingResque and Redis server, Selenium with Chrome Web Driver, Xvfb for screen capture and ALSA drivers for audio capture from server, Facebook Graph and Live API, PostgreSQL, Git, Active Admin for website administration, YouTube-DL, Integrated payment with PayPal and Instamojo.
* **Deployed On:** AWS (Application and DB servers) using Nginx and Unicorn web servers with SSL certificate, DigitalOcean (Video Streaming servers), Integrated Sentry for error detection and New Relic for system monitoring.
* It is **being used GLOBALLY** by more than **6400+ USERS**.
* **Article Classification Filter:** February, 2018
  + Implemented article classification using Supervised Machine Learning (Multinomial Naïve Bayes) Algorithm from scratch in Python.
  + **GitHub URL**: <https://github.com/aakashgupta96/Learning-ML/blob/master/Aakash/TextClassificationUsingNaiveBayes.ipynb>
* **Image Editor Tool:** January, 2017
  + Made a front-end tool that includes features like combining/overlaying images, resizing and drag/drop of images. Used this tool in Shuriken Live project to allow users to design frame for live polling videos.
  + **Technologies used:** HTML Canvas, Java-Script, KineticJS.
* **Teaching Assistant** at Coding Ninjas in web development batch: January, 2017 - April, 2017
  + Mentored students on developing web-application for E-Commerce platform as their project on Rails Framework.

**Scholastic Achievements**

* Among the **final 15** teams in **Spark 2 - ShopClues Hackathon 2017.**
* Solved more than 200 problems on **Codechef and Spoj** with **2185 rating (Yellow Coder)** on Codechef.
* **Global rank 63** in October and **121** in July Long Challenges (2016) on **Codechef**.
  + - * **Profile Link:** <https://www.codechef.com/users/aakashgupta_96>