**Rushabh G. Patel**

38, 2nd Floor, Washington St, Harrison, NJ 07029

973-687-5937 rgp296@nyu.edu www.rushabhpatel.me

www.linkedin.com/in/irushabhpatel/ https://github.com/imrushabhpatel

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **Engineering Intern (Full Stack Developer), Vidyo, Inc**. | **May 2017 to Aug 2017** |

* Designing and implementing a web based platform to enable the sales engineering team to perform demonstrations of the solution. The platform is utilized Vidyo’s API (REST based as well as webRTC libraries for real time communication.)
* Performing software development both on web based platform as well as native application that aimed at improving and streamlining the current demonstration capabilities.
* Designing the web application that also interacts with AWS S3 and AWS RDS.

|  |  |
| --- | --- |
| **Web Developer, Y.S.P.S Unnatti Foundation (Non-Profit Organization)** | **Jan 2014 to Sept 2015** |

* Responsible for designing, coding and modifying websites, from layout to function and according to organization's requirement.
* Hands on experience with Web Applications and programming languages such as HTML, CSS, JavaScript, JQuery.

**EDUCATION**

|  |  |
| --- | --- |
| * **New York University, New York.** |  |
| *Master of Science, Computer Science.* | **Expected May 2018** |
| * **University of Mumbai, Mumbai.** |  |
| *Bachelor of Engineering, Information Technology.* | **August 2016** |
| * **Maharashtra State Board of Technical Education, Mumbai**. |  |
| *Diploma, Computer Technology.* | **May 2013** |

**SKILLS**

* Programming Language: Java, C, Python.
* Web Application Skills: Node.js, JavaScript WordPress, Php and CSS.
* Database: SQL, MySQL, PL/SQL.
* Big Data: MapReduce, PIG, SPARK.
* Amazon Web Service: S3, RDS, Elastic Beanstalk.

**PROJECTS**

**Question Paper Generator** **(VB, MySQL)**

* Developed Software that automated the questions asked during an exam and provide a printout for instructor.
* Software was utilized by well-known institutions.
* Project was selected for the project competition “ThinkQuest” due to its overall efficiency and its features.

**Cookzilla** (**Web Programming)**

* Cookzilla focuses on cooking and recipes.
* The site allows people to post cooking recipes, to review and grade posted cooking recipes, to attach additional suggestions to a posted recipe, to organize cooking meetings with other users.
* Both front-end and back-end responsibilities and was involved in coding.

**Yelp Dataset Challenge** **(Apache Spark SQL)**

* We did a fusion of dataset provided by yelp with other publicly available dataset for population, income and weather to observe various interesting pattern about people, cultural trend, seasonal trends on local businesses.

**Loan Prediction**

* Developed a prediction technique that helps the banker to predict the credit risk for customers who have applied for loan.
* A prototype is developed which can be used by the organizations for making the correct or right decision for approve or reject the request for loan of the customers

**Data Mining on Insurance Services (Web Programming)**

* The project is based on Data mining used for insurance services, based on classification and regression algorithm.
* We take input from users and suggest them appropriate policy. Team leader with a team of 3 members.

**Vendor Training App** **(Android Programming)**

* Developed Android app for a real company that provided housekeeping and related services.
* Features included teaching both soft skills and hard skills. Project was recognized by the head of the department.

**Blood Donation Centre “www.save3lives.com”. (Php and MySQL)**

* Save3lives is a website that brings voluntary blood donors and those in need of blood on to a common platform.
* Through this website, we seek donors who are willing to donate blood, as well as who needs it.

**Other Projects**

* Placement and Attendance system using Naïve Bayesian. (Java)
* Software Engineering Implementation of Food Billing System. (Java)

**CERTIFICATIONS**

**Completed**

* Introduction to Big Data. Link: https://www.coursera.org/account/accomplishments/certificate/ULUF3E753WGZ

**On Going**

* Functional Programming Principles in Scala.
* Big Data Integration and Processing.
* Hadoop Platform and Application Framework.