# Hiren Mayani

H1115, Chapin apt., 700 Health sciences dv, stony brook, NY 11790

hmayani@cs.stonybrook.edu (631) 590-9957 www.hiren.tech | LinkedIn | GitHub

## **Academic Details:**

MS in Computer Science, <u>Stony Brook University</u>, <u>New York</u>

Aug`17 - Dec`18

o Coursework: Analysis of Algorithm, Artificial Intelligence, Big Data Analysis, Computer Vision

# \* B.Tech in Computer Engineering, <u>Dharmsinh Desai University</u>, <u>India</u> (CGPA: 8.46/10) **July** 11 - May 15

- o Coursework: Object Oriented Modeling, Data structures, Design & Analysis of Algorithms, Knowledge Discovery, Image Processing, Artificial Intelligence, Software Engineering, Operating Systems, Database System
- o Website Development Head for DDUConnect.in (university magazine) for 2 years.
- o Lead team of 7 people to develop a website of Felicific' 14, an annual techno-cultural festival of the university.

# **Work Experience:**

• Product Engineer(R&D), Edgeverve Systems

May 15 - July 17

- Worked on COMPASS A product developed to design and manage next-gen workplaces.

  o Single-handedly developed an application using Elasticsearch, Java, and Kibana to analyze *live* email log data.
  - o Designed and developed SOA web services to orchestrate among different components of a highly integrated solution using Oracle Middleware. These services are being invoked 5,000+ times per minute through mobile, web and tablet applications.
  - o Developed and tested(unit & functional) automation scripts to perform routine tasks using Java and OracleDB.
  - o Developed a distributed web-application to reserve workspaces using MongoDB and node.js. To ensure high availability and latency of the system, an application was deployed on the 4 nodes and database was distributed over 6 shards.
  - o Built models to predict whether the user will show up or not with the help of classification algorithms like SVM, Logistic Regression, random forest, Naive Bayes etc. in R. Final classifier was having 81% accuracy.
  - o Technologies: Java, OracleDB, BPEL, ELK, node.js, MongoDB, R, Tableau

#### • Full Stack Developer Intern, <u>PupleDocs</u>

Dec`14 - Mar.`15

Worked on digitalizing million+ paper-based medical documents and making them available online using cloud application.

- O Contributed in migration from SQLite to MySQL based web application which speed up the application by 1.4 times.
- O Developed Java utility to extract data from Excel files and store it in a database.
- o Technologies: Java, HTML, CSS3, js, Ajax, Restlet, MySQL

# **Projects:**

• Climate Dataset Analysis (Python3, Spark, TensorFlow)

Sept 17 – Present

- o Ongoing Big Data Analysis course project in which we're analyzing co-relation between climate change and animal migrations using 100+ GB NOAA dataset.
- Smart website loader (Java, PHP, javascript)

Dec'13 - Apr'14

- o Detect client's connection speed and serve content based on it i.e the user with higher connection speed will get better GUI while the user with lower connection speed will get degraded GUI.
- o <u>International Center for Entrepreneurship and Technology</u> funded this project for further development.

#### • API for Gesture recognition (Java, OpenCV)

June`14 - Nov`14

- o API that let users interact with a computer using gestures of face, eyes, & hands.
- o Software/Game developers can include this library in their code to generate events when any facial/hand gestures occur.

## • PupleDocs Cloud Application (J2EE, RestLet, javascript)

May`14 – Jul.`14

O Developed cloud application to help doctors to retrieve patients' documents using different filters based on metadata.

#### **Skill Set:**

- Programming Lang.: Java, Python, MongoDB, Hadoop MapReduce, spark, OpenCV, R, C, Elasticsearch, Kibana, MySQL
- Web-centric Skills: Javascript, Node.js, PHP, Wordpress, ASP.Net, HTML5/CSS3, jQuery
- Tools Used: Tableau, Eclipse with SVN & Git, jDeveloper, Microsoft Visual Studio, IntelliJ

### **Achievements:**

- Won Code Relay coding contest organized by Infosys, India.
- Secured silver in CodeAgon coding contest on Hackerrank.