

Manjari Mishra

MASTERS STUDENT IN COMPUTER SCIENCE AND ENGINEERING ·

1367 Elkwood Dr. Milpitas CA 95035

☎ 4086851938 | ✉ manjari.mishra.cse@gmail.com | 📱 manjarimishra | 🌐 manjarimishra

"Must be the change that you want to see in the world."

Education

Northwestern Polytechnique University

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Fourier St., Fremont, California

Mar. 2014 - PRESENT

M.S. Ramaiah University, Bangalore, India

B.S. IN BIOTECHNOLOGY AND BIOLOGICAL SCIENCES

Karnatka, India

West Valley College

ASSOCIATE DEGREE IN FASHION DESIGN

Saratoga, CA

Skills

Programming Python, JAVA, C

Data Skills Python, Excel Programming, Elementary knowledge of Big data tools like Hadoop programming (academic level)

Web Tomcat, JSP, HTML5, LESS

Database MySQL, Oracle 10/11g, SQL Server

OS Linux (Centos), Windows, MacOS

Languages English, Hindi

Experience

Six Sigma Resources

HUMAN RESOURCES, IT RECRUITMENT

Bangalore, India

Dec. 2008 - Feb. 2011

- I was involved in maintaining staffing solutions and reporting the statistics of penetration of various channels used therein. I was using statistical softwares and Excel to create weekly reports for project level action.

Projects and Activity

DEVELOPER AND TEST

- A Java based Swing Calculator. This calculator was scientific calculator, that could do all circular functions, trigonometric functions and logarithms in base 10 and base 2. AWT and Swing based design flows were used to do the GUI

School

School

DATABASE WAREHOUSING

- A Java and MySQL based data warehousing. This was done as part of classwork in data mining. The project was to mine Wikipedia pages and report the seasonal pages that underwent maximum edits and thus were classified as hotspots. Usage: In predicting news, financial implications like stock markets.

School

DEVELOPER AND TEST

- Tomcat Server based multiparty game. This game was learning project on deploying server and doing a push notification through server in a simple gambling game.

School

DEVELOPER AND TESTER

- A custom library for dealing with Big Integer kind of representation. The project was challenging as it required totally new way of looking at computation model and implementing that in Java.

DEVELOPER AND TESTER IN A TEAM

- Nasdaq stock guide. This is an ambitious part time project with my cofounder. The project is at cusp of data mining, data prediction, and programming. I am actively contributing to data analysis portion of project. Python and scala