309, Huntington Avenue, 1B Boston, MA. 02115.

Sreeram Sreenath

sreenath.s@husky.neu.edu

(857)-707-6703

EDUCATION

Northeastern University, Boston, MA

September 2015 -

Present

College of Engineering.

Candidate for a Master of Information Systems

Related Courses: Application Engineering and Design, Algorithms, Object oriented programming and Cloud computing.

PES Institute of Technology, Bangalore, India

May 2013

Bachelor of Science in Information Science and Engineering

Related Courses: Computer Networks, Finite Automata, Operating Systems, Software Engineering.

TECHNICAL KNOWLEDGE

• Languages: C, C++, Java, JavaScript, HTML.

• Database: SQL

Web Technologies Servlet, Apache Tomcat
Tools/Library ROS, OpenCV, Simulink

WORK EXPERIENCE

Zugzwang Pvt. Ltd., Bangalore, India

Mar 2014-May 2015

Business Analyst

- Gathered and analysed data from various data sources and made reports, which played a pivotal role in making marketing decisions.
- Designed dashboards for the company head to access useful data with much ease.
- Monitored footprint on the company's website and designed targeted ads based on available data.
- Analysed and monitored company processes. Suggested and implemented changes to make processes more efficient and productive

Eclipse Innovations, Bangalore, India

Aug 2013-Feb 2014

Business Analyst

- Built small enhancements such as autoreply to emails, productive time calculator etc. which eased the work of senior management and increased productivity.
- Completely shifted all work related documents to the cloud. This saved precious resources, and resulted in a saving to the company.

PROJECTS

Food Delivery and Monitoring System in a Hospital NorthEastern University, Boston, MA.

Dec 2015

- Project aimed at tracking the supply chain of food items and provide visual analytics..
- Provided Separate views to different stakeholders, according to logon credentials.
- Also provided a view for System admin, who can create profiles and activate them upon request.

Sentiment Analysis and Visual Representation of Product Reviews from an Ecommerce site PESIT, Bangalore, India.

June 2015

- project aimed at gathering all the product reviews from an ecommerce site's web page and gauge the positiveness and negativeness of all the reviews
- Visually represented the result