+91 988 688 6301 linkedin.com/in/praveshjain praveshjain1991@gmail.com

EDUCATION Indian Institute of Technology Ropar

Degree Bachelor of Technology in Computer Science & Engineering

CGPA = 7.31/10.0

WORK EXPERIENCE

# Wooplr Technologies Pvt. Ltd., Bangalore

May 2015 - Present

Aug 2009 - May 2013

Software Developer

- Developed a web crawler based catalogue population system using Scrapy and Selenium which resulted in ingestion of 300,000 SKUs.
- Scheduled configurable cronjobs for performing data updates using MongoDB on EC2.
- Designed and implemented a scalable eCommerce platform on Google App Engine. Supplemented the core platform with add-ons like "universal cart" and "flash sale".
- Developed seller friendly features for eCommerce such as automatic catalogue ingestion and plug and play affiliate tracking system.
- Implemented smart notification engine supporting features like instant notifications, notification aggregation & notification throttling
- Developed Restful APIs for enabling various features like user handles, drag and drop catalogue upload in XLS format and instance scale up.
- Automated various tasks like product collection shuffling, bulk product deletion, large XML parsing and collation of verified Twitter handles.
- Handled business partnerships and helped merchants with financial reconciliation and terms negotiation.

# Impetus Infotech Pvt. Ltd., Bangalore

July 2013 - April 2015

Software Engineer - Big Data, iLabs.

- Implemented Image and Text analysis algorithms using Deep Neural Networks on Apache Spark. Developed a POC showing applications in Image Classification and Sentiment Analysis.
- Performed a comparative analysis of Spark SQL against Esper on Storm in Java resulting in change of platform for StreamAnalytix, one of the major products of Impetus.
- Implemented algorithms using reinforcement learning on Apache Spark in Scala. This work was presented in a talk at the Spark Summit.
- Benchmarking Apache Hive vs Presto, Apache Hive vs BlinkDB, Spark-Streaming vs Storm.

Centre for Artificial Intelligence and Robotics, DRDO, Bangalore May 2012 - July 2012 Software Development Intern

• Prototyped an Android application that assists the Infantry Soldiers in battlefield by providing alerts if the soldiers go out of a predefined range from their troop.

PROJECT WORK

## Cache simulator

• Developed single level and two level cache simulators using Java which dealt with millions of memory instructions and calculated the hits and misses.

### Skull stripping of MRI brain images

• Implemented mathematical morphology algorithm to perform skull stripping of MRI brain images using Python.

### Public key cryptography

• Implemented secure message passing with public key cryptography using C.

### AI for card game

• Developed the AI for a card game that was awarded the first prize in "Show your IT talent" contest.

SKILLS Languages Java, Python, Scala

**Tools** Hadoop Ecosystem, Apache Spark, MongoDB, Google App Engine, Linux, Git, Selenium Webdriver