

Shivam Pahuja

Data Science Engineer

080-8887-1700 shivam.pahuja.ee@gmail.com

[linkedin.com/in/shivampahuja](https://www.linkedin.com/in/shivampahuja)

Career Profile:

Analytical and technology enthusiast with a keen eye for details, able to effectively coordinate tasks to accomplish projects with timeliness and creativity. Familiar with data science techniques of acquiring, cleaning, and building business solutions over various customer data.

Technical Skills:

Python (Flask, SciKit-Learn, Pandas, Numpy, Scipy), R, Hive, Spark , Airflow, MongoDB, Postgres, MySQL , Scrum Development , Jenkins , Git
BI Tools : Pentaho (BA server, Data Integration Tool), QlikView

Professional Experience:

Data Science Engineer, Rakuten, Tokyo

January 2017 – Present

- Designed and developed API(python/flask) for web marketing tool capable of doing Targeting , A/B Testing with Bandit optimisation and providing user detailed reports of their experiment
- Created robust data pipelines for data transactions between different data sources using Airflow(Spark , Hive , Python , MySql)
- Worked on merchant recommendation system using user behavioural data (R ,Python , Spark , Word2Vec)
- Involved in Prediction Framework development by vectorising user and item data sets to do user segmentation and create useful features which can be used for personalisation and find look alike users to expand targeted marketing

Data Science Engineer, Hikari Tsushin Inc., Tokyo

May 2015 – January 2017

- Integrated Pentaho Business Analytics Server with the existing internal sales server and created various analytical reports, dashboards and visualizations through it
- Extracted, manipulated, and merged large databases to create analytical datasets. (Python, Oracle, MongoDB)
- Created mathematical models using R (R studio) to uncover trends and relationships in data and design visual representations of data for clear and concise communication of findings.
- Continuously developed insights into customers and products to drive growth and communicated actionable learnings to drive positive change.
- Worked on internal employee survey analysis and Hourly Employee Performance reporting system (QlikView, VBA)
- Automated Financial reports. (QlikView, VBA)

Trainee, Hikari Tsushin Inc., Tokyo

Nov. 2014 –May 2015

- Led a team of 7 to build and maintain a project management system using Salesforce platform
- Handled the whole backend design and development

Web Solution Developer ,Times Internet Limited**June 2013 – November 2013 (Internship)**

- Analysed, designed and developed a complex User Profiling system which can handle large user data (used JAVA, Mongo DB, Spring Framework)
- Developed a scalable Newsletter mailing service which can track user interaction data (used JAVA, Spring Framework)

Computer Vision Developer , Hi-Tech Robotics Systemz Ltd.**Dec. 2012 – March 2013 (Internship)**

- Build a shadow removal algorithm which can enhance surveillance systems and consumer images (C++, OpenCV)

Other Projects:

- Hand gesture recognition application
- Multiple Data Compression and encryption using iterative techniques (C/C++)
- Linux System Administration and networking
- Android Application Controlled Bluetooth enabled Bot

Certifications:

- Kaggle R Tutorial on Machine Learning [DataCamp, License 1832ff8571a3536f6695dbc70c014396c326cb9f]
- Oracle Certified Associate, Java SE 7 Programmer [Oracle, License OC1487578, May 2015]
- Oracle Database 12c: SQL Fundamentals [Oracle, License OC1487578, August 2015]
- GAIT Certified IT Professional – Silver [日本サード・パーティー(株), License D0400109mp0000000053, Sep. 2014]
- Data Analysis and Statistical Inference [DataCamp, License fd44d08e475e5f22ecd90a8e12f4b94d96be1053]

Education:

Delhi College of Engineering (Delhi Technological University), India
Bachelor of Engineering Electronics and Communication 2010 – 2014