

http://rvipandey.github.io libraravipandey@gmail.com | 783.481.5181 | 975.907.6333

EDUCATION

UTTARAKHAND UNIVERSITY

MASTER IN COMPUTER APPLICATION (UNITEDHEALTH GROUP)

2011-2014

KUMAUON UNIVERYSITY

BACHELOR IN COMPUTER APPLICATION

2008-2011

SKILLS

Python BASH

C++

C-Sharp

DATABASE

MSSQL MYSQL

VISUALISATION & ETL TOOLS

TABLEAU POWERBI Alteryx MSBI

LINKS

LinkedIn://ravi-pandey-428a718b Github://rvipandey

EXPERIENCE

ASSOCIATE DATA SCIENTIST | OPTUM GLOBAL SOLUTIONS

August 2018 - Current | Gurgaon, India

- Developed Automatic Speech Recognition for Health care Domain (Survey Calls, Voice Calls)
- Developed Speaker Diarization (identification) algorithm for identifying no of speakers in an audio file.
- Worked On multi class classification using Deep learning (CNN, RNN).
- Developing action plans for the business segments by data analysis and insights

As a Data Analyst | August 2016 - July 2018 | Gurgaon, India

- Gather business requirements to implement solutions applying advanced analytics.
- Develop and present new and cost effective solutions to management.
- Manage the creation and dissemination of reports and performance dashboards
- Designed and developed UI automation to reduce manual intervention.
- Involved in Operation team project to support them and provide the data and more comprehensive.
- Taking care of all activities related to Automation of reports for different different business segments.

SENIOR EXECUTIVE | XERION RETAIL PVT LTD. | JABONG.COM

MAY 2015-JULY 2016

- Perform root cause identification and analysis
- Preparing and managing Daily, weekly and monthly sites quality reports
- Perform Data Mining
- Gathering and analyzing business data, making improvement suggestions

OTHER COURSEWORK | MICROSOFT

edx

• Data Science Essentials (Completed)

RESEARCH PROJECTS

- Automatic Speech Recognition
- Speaker Recognition
- MRI Diseases Identification
- Knowledge Based Portal