# Seema Pandey

Python /NLP Developer/Data Analysis

Research and implemented Natural Language Process framework with focus on flexible and easy to modify train system features and data.



x seemap74@gmail.com

**+91 8286924081** 



Delhi, India

### WORK EXPERIENCE

### **NLP Developer/ Technical Writer**

Creative Virtual Pvt. Ltd

06/2015 - Present.

Mumbai India

Creative virtual is a AI development company

Achievements/Tasks

- Developing NLP for Al. Training alexia for text to speech.
- Build, Improve and extend NLP capabilities.
- Research and evaluate new/different approaches to NLP problems.
- Strong understanding of text pre processing and normalization techniques, such as tokenization.
- Good understanding of linguistics and language as a phenomenon.
- Working on new version of NLP and support multi domain.
- Adding Deep learning/Machine learning modules to support
- Research and implement new feature to improve user interaction. Suggest and improve current feature and other option
- Troubleshooting and diagnosing client issues, involving large scale complex data migration, configuring, maintaining and upgrading the software.
- Analyzing and proposing new ways of improving user experience, testing, deploying and creating documentations of update.

# CERTIFICATES

Google Analysis Beginner - Advance (08/2020 - 08/2020) Google

Google Digital Garage (06/2021 -06/2021) Google

# **EDUCATION**

#### Post-Graduation

University of Mumbai

04/2013 - 05/2015,

Courses

Masters in Mass Communication

### **SKILLS**



### **ORGANIZATIONS**

ENI News Portal and Sathi College Times (11/2014 - 01/2015)

Reporter but as freelancer

Garja Maharashtra News Portal (08/2014 - 10/2014)

Intemship as Reporter

Thane Nagrik (local newspaper) (10/2013 - 12/2013) Internship as Reporter

## LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Marathi

Thane

Native or Bilingual Proficiency

# **INTERESTS**

Listening Music

Reading

Watching Documentaries/Movies

Learning new things