Vaibhav M. Pelne (1) Featured



Junior NLP Engineer, Data analytics, Application Programming, Coding, Web Development, Application Support, Technical Support, HTML, CSS, MySQL, Python, Machine Learning, Hadoop, Artificial Intelligence, Natural Language Processing



Current Designation: Jr. NLP ENGINEER Total Experience: 1 Year(s) 0 Month(s)

Current Company: Voix.ai Notice Period: 15 Days or less

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Mechanical]

Pref. Location: Bengaluru / Bangalore, Pune, Delhi / NCR Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Junior NLP Engineer, Data analytics, Application Programming, Coding, Web Development, Application Support, Technical Support, HTML, CSS, MySQL, Python, Machine Learning, Hadoop, Artificial Intelligence, Natural Language

Processing.

Verified: Phone Number | Email - id

ID: 3c50dec54eb1f8f776 Last Active: 2-Feb-20 Last Modified: 30-Jan-20

Summary

Skilled professional with 1 year of experience of NLP Engineer

? Languages: Python, NumPy, SciPy, Scikit-learn, Pandas,

Matplotlib, Seaborn

- ? Predictive analysis and modeling
- ? Machine learning algorithms, Deep Learning
- ? Deep Learning Applications (Kears, TensorFlow)
- ? Environments: JupyterNotebook, Pycharm, Sublime Text, Visual Studio Code
- ? Database: MySQL
- ? Web Designing: HTML, CSS, Bootstrap, Flex designing
- ? Operating Systems: Windows, Windows Server, Linux Ubuntu.
- ? Hadoop and Spark: Big Data, MapReduce Framework, HIVE
- ? IBM Watson

Work Experience

Voix.ai as Jr. NLP ENGINEER Mar 2019 to Till Date

Voix.ai is an SF-based startup that automates voice-ordering for restaurants. Voix enables restaurants to receive orders via conversational interfaces, like the telephone, Google Home, and Alexa. Our cloud Al platform interacts on behalf of the restaurants with its customers to take orders, answer any menu queries and offer deals of the day. Checking the transcripts data relate to model and annotating correctly to increase the confidence level of transcripts.

Annotating transcript data with correct Intent and Entities.

Train the model based on the annotated dataset and checking the model test Summary which Model have good Test Execution Summary.

Solving the real facing problem with transcripts with the help of code-based.

CodebergIT as Web Developer Aug 2016 to Feb 2019

Education

UG: B.Tech/B.E. (Mechanical) from rtmnu in 2016

Other Qualifications/Certifications/Programs:

Data Science

IT Skills

| Skill Name | Version | Last Used | Experience |
|------------------|---------|-----------|------------|
| Python | | 2019 | 1 Year(s) |
| MySQL | | 2019 | 1 Year(s) |
| UI Development | | 2019 | 2 Year(s) |
| MACHINE LEARNING | | | |
| Deep learning | | | |
| NLP | | | |
| Data Analytics | | | |

Languages Known

| Language | Proficiency | Read | Write | Speak |
|----------|-------------|------|-------|-------|
| English | Proficient | | | |
| Hindi | Proficient | | | |
| marathi | Proficient | | | |

Affirmative Action

Job Type: Permanent

Work Authorization

Category: SC

Employment Status: Full time

Physically Challenged: No