NISHA DEKATE

Spatial Data Specialist

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my skills and utilize my knowledge for the growth of the organization.

+91-8080631268

nrdekate@gmail.com

in/in/nisha-dekate-2a8531164/

طُّع 22nd May 1997

🏖 H2/501, Mahaveer Heights, Khadakapada, Kalyan (w), Mumbai, Maharashtra, India - 421301.

(Flexible to relocate)

WORK EXPERIENCE

Here Technologies, Airoli

Spatial Data Specialist

Jan 2021 – Present

- **Project Coordination, Scrum Master & Quality Check:** Manage **project execution** to ensure adherence to production, schedule, and scope.
- **Direct team with best practices** from the project initiation for best quality of product.
- Coach team members on Agile processes & conduct sprint planning, sprint review & retrospective meetings.
- Conducting daily scrum meeting to remove impediments & monitor the progress.
- Lead weekly meetings of Project Responsible to identify challenges & monitoring project metric, hours & plan action according to achieve the planned scope & Improve Quality by providing feedbacks.
- Responsible for resource allocation of & establish work schedules for them.
- Conducted **Audit** for bottom quartiles to improve their skills and tackle the difficulty faced by them while doing their job.
- Managed and motivated team members to promote collaboration and keep members on-task and productive.

July 2019 - Jan 2021

- Primary responsibilities to develop maps using their own software.
- Analyzing project requirements & plan execution to meet the timely delivery with quality.
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
- Developed team communications and information for meetings.
- Updating & Maintaining data in Excel while working on projects.
- Handled programming tasks for and maintained 7 internal websites with a high success rate (97%) in product update deployment.
- Worked on high-impact projects, e.g., content aggregator and expense tracker, delivering solutions.
- Developed a marketing lead MySQL database, collecting, categorizing, and filtering leads from various stakeholders

TECHNICAL SKILLS

- Well versed MS Excel, MS Word, MS PowerPoint.
- Languages: Python, Machine Learning, MySQL, JAVA, Algorithms, HTMLS+CSS, C++, Statistics, PHP, NLP, JavaScript, PLSQL, MySQL

EDUCATION

Bachelor of Computer Science

Pune University

Sir Parashurambhau College, Pune

2015-2018

PROJECTS

- Digit Recognition : -
 - This is a Digit Recognition application which can be used to predict handwritten numbers from a physical documents. For example, students mathematical papers can be easily corrected by using this technique.
 - Libraries: Skleran, Keras, tensorflow/theano, Opencv, Pygame, Pandas, Numpy, Scipy, Matplotlib.
 - Link: https://github.com/Nrdekate/DigitRecognition
- Real Time Object Detection:
 - Object detection can not only tell us what is in an image but also where the object is as well.
 - Libraries: Torch, Pickle, Opency, Numpy, Pandas
 - Link: https://github.com/Nrdekate/Real-Time-Object-Detection

AWARDS

- **Spot Recognition** in 2020 2021 Quarters for **Overachieving targets.**
- Inspire Awards in Month of September 2020 and March 2021
- Awarded with **Best team** in year 2021.

CERTIFICATION

- Machine Learning Course Coursera: Recognised by Standford University Basic knowledge on Machine Learning algorithms - Supervised learning, Unsupervised learning, and Reinforcement learning.
- <u>Data Analyst Nanodegree Udacity</u>: Entry level skills required to work with data, gather/scrap it from sources on the internet, clean and analyze it through visualizations, all on mediums like python's Jupyter Notebook. Course curriculum included Inferential and Descriptive Statistics, Exploratory Data Analysis with Python, Data Wrangling with Python and Data Visualization.

DECLARATION

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

Nisha Dekate