

Vivek Sharma



Trainee at nagarro(QA manual)



Education

- Bachelor of Technology, Computer Science and Engineering, Krishna engineering college, Ghaziabad, Uttarpradesh, India
- Higher secondary ,Rajkiya Pratibha Vikas Vidyalya,Delhi,India
- High school, Rajkiya Pratibha Vikas Vidyalya, delhi, India

Training and Certifications

- Network Security specialist certificate
- _E-quiz VIII_Programming in python certificate
- Coursera AWS certificate
- Developing Soft skill and Personality certification from NPTEL
- Introduction to Machine Learning from Coursera
- · Learning Python from Coursera

Skill Set

- Manual Testing
- API Testing
- Test management
- Object Oriented Programming System (OOPS)

Programming Languages	• C++, Python, Java
Database	SQL Server, MongoDB, MySql
Tools and platforms	 Linux, Docker, jupyter notebook, Git, Github, Jira, Postman



Recent Projects

Project name Disease Prediction Using machine learning

Duration Sept2021-Dec2021

Description The project predicts the disease based on user's symptoms using real time

analysis .It uses various training algorithms such as random forest, decision tree

and naïve bayes

Technology Stack Tkinter, Numpy, pandas, Jupyter

Responsibilities Design the application using tkinter GUI and collect the database from Kaggle

And work on enhancing the accuracy of the project using various test cases

Project name Child vaccination

Duration Aug2020-Jan2021

Description The project stores user details of babies, and help their parents

Remember which vaccination are due and which are already done. It also suggest Name of babies using some most popular names from some years for both boys

and girls

Technology Stack Java ,MongoDB

Responsibilities Worked on making of an app named Baby and connect with database MongoDB

Through .csv file picked from Kaggle

