

DIVYA KISHOR PUNWANTWAR

Master's in Computer Science

✉ divyapunwantwar@gmail.com

🌐 <https://github.com/divz2496>

in www.linkedin.com/in/divya-punwantwar-573a33147/

📞 +91 820-812-3992

📍 Yavatmal, Maharashtra

Looking forward to obtain a technical position in a dynamic organization bringing exceptional abilities to handle multiple project work with high professionalism and skills.

WORK EXPERIENCE

Chegg India Pvt. Ltd.

SME (Computer Science) - Intern

📅 Sept 2020 – Jan 2021

📍 Online

Responsibilities:

- Provide feasible and accurate solution to the problem statement.
- To ensure the facts and details are correct so that the project's/program's deliverable will meet the needs of the stakeholders and best practices.

Tata Communications Limited

Network Associate Trainee

📅 Jun 2019 – Mar 2020

📍 Pune

Responsibilities:

- Provisioning the new circuit work orders & give final clearance for service delivery.
- Analysis provisioning part as well as configuration part for network properties.
- Troubleshooting routing protocol like OSPF, EIGRP & BGP.
- Tools: Putty, Secure CRT, M6(Metasolve), POS

PROJECTS

Intelligent Trip Planner:

This designed website will help the users for effective utilization of time between two transportation facilities considering the time constraint. This website will also provide the necessary directions for the travelers. The basic requirement to avail these features is just completing the registering process and then logging in into the account as per necessity.

Short Text Classification Of BBC News:

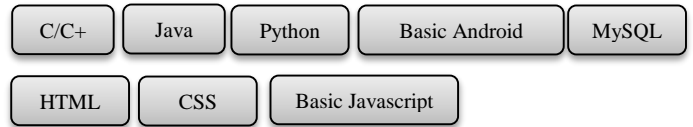
For easier understanding of users, classifying the dataset of BBC news. Classifying manually the data into the different category is easy only when the dataset is very short but it is very clumsy or tricky to classify a large number of data set manually so for that use algorithms for classification of short text. This is proposed to classify the BBC news which is having multiclass and multi labels.

Migration of Traditional Network Through Automation:

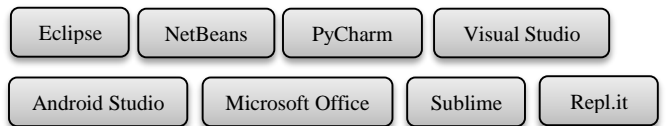
Validation of each and every step of order manually is tedious and time consuming. For validation of each order has TAT (Turn Around Time) of 2 days and to achieve TAT more man power is must needed. To overcome this, design an Automation tool which is automatically validates the order.

TECHNICAL SKILLS

Programming Languages :



Softwares Worked On :



CERTIFICATIONS

- Certificate for Completion of **Java training** offered by the Spoken Tutorial Project, **IIT Bombay**.
- Certificate for **Responsive Web Design** issued by **FreeCodeCamp**.
- Certificate for **JavaScript Algorithms and Data Structures** issued by **FreeCodeCamp**.
- Certificate for **SAS Programming** issued by **Coursera**.
- Certificate for **Cybersecurity tools and Cyber attacks** issued by **Coursera**.

EDUCATIONAL QUALIFICATIONS

Master Of Technology : Computer Science

Vishwakarma Institute of Information Technology

📅 2018 – 2020

📍 Pune

8.74 CGPA

Bachelor Of Engineering : Computer Engineering

Smt. Kashibai Navale College Of Engineering

📅 2014 – 2018

📍 Pune

74.66 Percentage