RESUME

ASHISH YADAV

Email : kr.ashish648@gmail.com

Mobile : +919415731395

LinkedIn : https://www.linkedin.com/in/ashish-yadav-b-tech-20164b176/

GitHub : https://github.com/ashish259



Objective:

To work in a challenging atmosphere by exhibiting my skills with at most sincerity and dedicated smart work for the growth of esteemed organization along with mine.

Work Experience:

Organization:

Duration:

Job Profile:

Knowledge:

- 1. Learnt about Designing and maintaining data system and databases
- 2. Learnt about Mining data from primary and secondary sources
- 3. Learnt about statistical tools to interpret data set.

Technical Skills:

Operating Systems	Windows
Programming Languages	Python
Knowledge In Technology	 Data Analysis with Python Data Visualization with Python Machine Learning with Python (Linear Regression, Multiple linear Regression, Logistic Regression, Support Vector Machine, KNN, K Means Clustering, Decision Tree, Random Forest,) Deep Learning with tensor flow. Knowledge in Probability and Statistics MS word Excel
Tools	Pycharm Jupyter Notebook

Projects:

Data Verifications using OCR

Algorithms : Logistic Regression, K Neighbors Classifier, Random Forest Classifier

Projects (Academic):

Design and Fabrication of Micro Strip Patch Antenna for Wireless applications

In this project a micro strip patch antenna is proposed for GPS/WiMAX/WLAN applications. The proposed structures resonate to cover the desired band with low profile and simple structure of 30 x 35 mm2 WITH Two substrate FR4 Epoxy and Rogers RT/droid 6002. The height of the first substrate is 1.6 mm and for second substrate is 0.8 mm has been taken.

Technology/Tools: By Using HFSS Software.