

Profile

Resourceful Front End Web Developer bringing in-depth knowledge of latest technology trends to produce clean website design. Hands-on testing and debugging to address inconsistencies and maintain performance thresholds. Enthusiastic to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in the domain of machine learning and allied fields.

Contact

Contact

✉ dhruv.noida175@gmail.com

Social

in thedhruvrawat
📷 thedhruvrawat

DHRUV RAWAT

SOPHOMORE, BITS PILANI

Education

- **Dual Degree - BE Computer Science and MSc. Economics**
Birla Institute of Technology and Science Pilani | 2019 - Present
CGPA: 8.86

Co-curricular Experience

- **Front End Web Developer**
SU Technical Team, BITS Pilani | 2020 - Present
Wrote clean HTML and CSS code, integrating design, extensions and third party apps according to web development plans. Assembled and addressed technical and design requirements, integrating user-facing and front-end elements to maintain web presence effectiveness.

Skills

Proficient

Python
C/C++
HTML/CSS/JS



Familiar

scikit-learn
TensorFlow
R



Certifications/MOOCs

Dec. 2019	NEURAL NETWORKS AND DEEP LEARNING <i>Coursera</i>
Jan. 2020	AI FOUNDATIONS FOR EVERYONE SPECIALIZATION <i>Coursera</i>
Feb. 2020	IMPROVING DEEP NEURAL NETWORKS: HYPERPARAMETER TUNING, REGULARIZATION AND OPTIMIZATION <i>Coursera</i>

Projects

2020	PREDICT SALES REVENUE WITH MULTIPLE LINEAR REGRESSION Build a multiple linear regression models to predict sales revenue based on advertising spending through media such as TV, radio, and newspaper.. Used scikit-learn to calculate the regression, pandas for data management and seaborn for data visualization. 🔗 https://bit.ly/38zyW4J
2020	PREDICTING HOUSE PRICES WITH REGRESSION USING TENSORFLOW Created and evaluated a neural network model that, after the training, was able to predict house prices with a high degree of accuracy using Keras with TensorFlow as its backend. 🔗 https://bit.ly/3rGKJpF