Nishant Vedwal

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Career Objective

To work in tandem with a team in a challenging and competitive environment where I could improve my knowledge and my capabilities would be put to use for the development of the organization.

EDUCATION

Indian Institute of Technology, Mandi

B. Tech, Electrical Engineering, CGPA = 7.65

Himachal Pradesh, India Aug. 2018 – Present

Work Experience

Oil and Natural Gas Corporation | Electrical Engineering, Intern

July 2021

Worked on the project - 33Kv substations and automatic power factor controller. Implemented different techniques
for controlling the power factor for an organization automatically.

Projects

- Birds Classification:- The Deep learning model was aimed to classify birds with their sound. The spectrograms were obtained from the audio signals which were used to train the Deep Learning model. (Python, TensorFlow)
- Data Visualization and Inferences:- The academic group project was aimed to apply various probability and statistics techniques to extract inferences from given data set containing the performance of students in various courses offered by an institute. (Python)
- **Performance record of BNG devices:** The academic group project was aimed to predict memory used in a data set of performance records of BNG devices. Applied various regression methods after pre-processing for our machine learning model. (Python, Scikit learn(ML library))
- Assessment of Mental Health and related concerns for IIT Mandi residents:- Conducted a survey for IIT Mandi residents regarding their mental health using a self-made questionnaire based on the DASS scale. Used python for analysing the data set. (Python)
- Space Shooter Game:- Developed a 2D shooting game using Unity and C# for scripting. (C#, Unity)
- Weather Application:- Created a weather application in Vanilla JavaScript, HTML, and CSS. Used open weather map API for current weather data. (HTML, CSS, JavaScript)
- Face Recognition:- Implemented a face recognition system with python image processing library. Given some images, this system can recognise the user in those images. Used CNN for object detection purpose. (CNN, OpenCV)

Relevant Courses

Data Structure and Algorithms, Data Science: Machine Learning Algorithms, Computing Data Science, Data Science: Probability and statistics, Computer Organization

TECHNICAL SKILLS

Computer Languages: Python, C++, HTML, CSS, C#, JavaScript Scikit Learn, Keras, Pandas, Numpy, TensorFlow

Tools and Softwares: Git, Unity, Microsoft Office

EXTRA-CURRICULAR ACTIVITIES

- Publicity member of IIT Mandi's cultural and technical fest, Exodia.
- Fluent in English, Hindi with excellent communication skills.
- Loves playing and watching sports.