

Adarsh Kandwal

Competent, Organized, Reliable

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Career Objective

Gain experience in my domain and apply the knowledge obtained in order to achieve excellence along with providing effective progress and growth to the Technology sector as well as to my Society.

Academic Background

| Year(s) | Qualification – Degree | Board/ University | Percentage/ CGPA |
|-----------|--|--|--|
| 2018-2022 | B. Tech in Computer Science Engineering- Specialization in Business Analytics & Opt. | University of Petroleum and Energy Studies | 8.22/10 (*till end of 6 th sem.) |
| 2017-2018 | XII | CBSE | 72.8 % |
| 2015-2016 | X | CBSE | 9.2/10 |

Training and Internship

- Company:** Celebal Technologies
Duration: 45 Days (June, 2021 – July, 2021)
Job Description: ML/Data Science
Description: Speech Emotion Detection.
- Company:** Status Neo
Duration: 6 Month (October-April, 2021)
Job Description: Developer Evangelist
Description: Bitcoin Analysis and Forecasting using Prophet and Lstm.

Projects Undertaken

- Minor Project 1**
Title: File Categorization based on Extension and Content using C.
Duration: Sep, 2020-Dec, 2020
Project Description: In this project we have used the basics of C Programming language to categorize files in their respective folders as per their file type (extension) and further as per their type of content in that file.
* Project Selected for UPES Project Expo Dec-2020.

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- **Minor Project 2**

Title: Hand written digit recognition using ANN using C++.

Duration: Jan, 2021-May, 2021

Project Description: Project aims to develop an artificial neural network model to predict handwritten Digits. Most of the Data in India is stored manually in files on paper which needs to be transformed digitally as per the changing times.

- **Other Project**

Title: Facial Expression Recognition

Duration: May, 2020 – June, 2020

Project Description: In this project we created a Convolution Neural Network that is used to Predict real time facial expressions.

*Research paper published for the same.

Online Certifications

- Python for Data Science and Machine Learning Bootcamp (Udemy).
- Convolution Neural Network in Tensor flow (Coursera).
- Artificial intelligence, machine learning, and Deep learning (Coursera).
- Natural Language Processing in Tensor flow by Course Era. (Coursera).
- Statistics and R (Harvard University, edx).

Co-Curricular Activities/Achievements

- Working Committee member at UPES-Corporate Social Responsibility (CSR).
- Working Campus Ambassador at Dell Futuristic.
- Working as a Committee member at Data Science Society (2020).
- Participant of UPES Project Expo Dec 2020(for Minor Project 1).
- Actively participated in Project INDIA REDEFINED (Aware India, Educate India 2020).
- Actively participated in My NASSCOM Foundation (Digital Awareness 2019).

Skills

- Coding Languages: C, C++, and Python.
- Software: Code blocks, Jupyter Notebook, Anaconda, MS-Office, Oracle Virtual Box, Tableau, and Visual Code.
- Web Development: Html, CSS.
- Soft Sills: Teamwork, Time Management, Self-Motivation, Analytical.

I hereby declare that the information stated above is true to the best of my knowledge.

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