Manish Agrawal

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Github: https://github.com/Manish2261 Website: https://sourcerer.io/manish2261

EDUCATION

SES' s R.C. Patel Inst. Of Technology

Shirpur, India

Engineering in Mechanical;

June 2016 - June 2019

Email: mgagrawal2261@gmail.com

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Courses, Thermal Engineering, Artificial Intelligence, Machine Learning, Probability and Statistics, Deep Learning.

SKILLS SUMMARY

Languages: Python, C, HTML, CSS, MATLAB, Embedded C, Arduino

Tools: PyTorch, TensorFlow, Git, Numpy, Pandas, Matplotlib, Solid Modeling **Technical Skills**: CATIA Modeling, Deep learning, machine learning, natural language processing

PROJECTS

E-Differential Shirpur, India

Team Head Mar 2018 - May 2019

Worked with Arduino PLC and At Mega328P MCU to design and fabricate an E (for Electronic or Energetic)
Differential. It was proposed by having an intension to replace M-Differential in current use to Electronic version of it.

• Were able to build a scaled prototype of the proposed concept.

Design and Development of Accident Prevention System

Shirpur, India

Team Head Sept 2017 - May 2019

• Worked with Arduino PLC and At Mega328P MCU, RFID, Zig-bee to develop an Intelligent Accident Prevention System(IAPS). Planned to use Data Science for enhancing it's usability and feature extractionary capacities.

• Were able to build a scaled-down prototype of the proposed model.

SAE Mahindra BAJA 2018

Shirpur, India

Team Member, Steering Department.

Jan 2017 - Jan 2018

• Worked with CATIA, ANSYS, MS-Project Management Tool to design and fabricate an ATV(All-Terrain Vehicle)

- through our collegiate SAE club.
- Were able to build a robust vehicle and successfully participated in competition.

EXPERIENCE

- **Titanic ML from Disaster**: It is a **Kaggle** competition, wherein Survival rate was regressed for titanic ship datasets. I got 78.7817 % percentage correct prediction based on my model.
- **The Apriori Mall Association**: It followed the **Customer Basket Analysis**, where the closest and most relevant association of simultaneously purchased items was done along with their strong visual representation.
- **Mobile Sensor data Analysis using MATLAB**: It involves analyzing the data obtained from mobile sensors(acclerometors, gyros, sound, light, step counter, etc.(using SensorLab)) for analyzing and feature extraction during **KPIT(Virtual Genesis)**.

CERTIFICATIONS

- Deep Learning A-Z from Udemy by Kirill Eremenko and Hadelin de Ponteves
- Machine Learning A-Z with Python from Udemy by Kirill Eremenko and Hadelin de Ponteves
- Python 3 Tutorial Course from Sololearn
- CATIA from IGTR, Aurangabad

HONORS AND AWARDS

- Ranked among top 100 teams for KPIT Sparkle 2018.
- Finalist in KBC NMU Aavishkar 2019 at University Level.
- 21st AIR in SAE Mahindra BAJA 2018.
- 4th and 6th Rank in Transfrom Maharashtra 2017 in Judges Criteria and People Choice (**EGIT Solution**)