

HIMANSHU CHAUHAN

himanshu.chauhan.mec16@iitbhu.ac.in

(+91)7351452977

Indian Institute of Technology, (B.H.U), Varanasi

Junior Undergraduate in Mechanical Engineering with Specialization in Industrial Management

EDUCATION

Year	Degree	Institute	%/CPI
2016-2020	B.Tech in Mechanical Engineering	IIT BHU Varanasi	8.93/10
2014-2015	Intermediate	Translam Academy International	92.8

ACADEMIC ACHIEVEMENTS

Certifications	▪ Neural Networks and Deep Learning by deeplearning.ai	2018
Competitive Exams	▪ IITJEE: AIR 4996 out of 4.7 lakhs students JEE MAIN: AIR 10050 out of 10.5 lakhs students	2016

LANGUAGES

C++, PYTHON

TOOLS

Numpy, Git, TensorFlow, Keras, OpenCV

AREAS OF INTEREST

Computer Vision, Machine Learning

WORK EXPERIENCE

KPIT Technologies	<ul style="list-style-type: none">▪ Part of the Deep Learning Team, Autonomous Driver Assistance System.▪ Worked on defining a new algorithm and loss function for the Multi-Label Object Detection.▪ Hypothesis Generation for increasing the accuracy of the model.▪ Implemented the algorithm on a raw dataset, enhanced accuracy and deployed it to the video system. Exposure: TensorFlow, OpenCV, Concurrent Programming
-------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

KEY PROJECTS

Autonomous Robotic Arm for Warehouse Logistics <i>UnderGraduate Project under the guidance of Prof. Kripa Shankar</i>	<ul style="list-style-type: none">▪ Design and Fabrication of 6 degree of freedom autonomous robotic arm to sort the objects based on shape and colour.▪ Used Computer Vision principles for object localisation and detection through camera and determine the object location and color.▪ Used Robotics principles for kinematic movements of links using servo motors.
Histopathological Image Classification using Deep Learning <i>under the guidance of Prof. S.K. Singh (August 2018-Ongoing)</i>	<ul style="list-style-type: none">▪ Studied Medical Image Computing techniques for Histopathological Images▪ Used Data Augmentation, Stain Normalization, and Stain Augmentation techniques that improved the accuracy by 7%.▪ Used layer features of pretrained VGG16 and concatenated to classify the feature vector.▪ Achieved best accuracy of 97.2% and submitted the work to Journal of Information Science, Elsevier.
Restoring Old Images <i>(September 2018- Ongoing)</i>	<ul style="list-style-type: none">▪ Studying Image Inpainting Techniques using Generative Adversarial Networks.▪ Improving state-of-the-art techniques to be applied on any type of images.
Exploratory Project <i>(August 2017- November 2017)</i>	<ul style="list-style-type: none">▪ Designed a model of Light-Weight innovative DUSTBIN under the guidance of Prof. AK Agarwal to be installed at public places.▪ Served as a purpose of reducing spillage while picking the waste from it, this helped in reducing stink around the dustbin.▪ Reduction of spillage by 20% is observed at installed places.

EXTRA CURRICULAR ACTIVITIES

National Sustainability Case Challenge	<ul style="list-style-type: none"> ▪ Achieved Top 8 finals among 250 Teams across India ▪ Diagnosed the problem of Global Warming and proposed some good solutions. 	2018
River Rejuvenation Conclave	<ul style="list-style-type: none"> ▪ Surveyed the prevailing conditions of pollution in Ganges River ▪ Won the event with FIRST PRIZE for innovative idea of MANURE CENTERS 	2016