

UTKARSH PANDEY | 21IP63025



INTELLECTUAL PROPERTY LAW

EDUCATION			
Year	Degree/Exam	Institute	CGPA/Marks
2024	LLB	IIT Kharagpur	7.06 / 10
2021	B.tech in Information Technology	Gautam Buddha University, Greater Noida	7.38 / 10
2017	CLASS 12	Central Board of Secondary Education	63.2%
2015	CLASS 10	Central Board of Secondary Education	9.6 / 10
		INTERNSHIPS	

Legal Intern at Inovatree Consultants LLP || May 2023 to July 2023

Worked on various Patent work in the area of technologies related to Internet of Medical Things, Machine Learning, Neural Network including Patent Search, Prior art Search, Patentability Search, Preparing the draft of FER responses & drafting of claims.

Legal Intern at Lal & Sethi || December 2022

Worked on various Patent work including Patentability Search, Prior Art Search, drafting of FER Response and drafting of claims. Also worked on amendment to claims and counterclaims.

Legal Intern at Khurana & Khurana Advocates & IP Attorneys || July 2022

Worked on various Patent work in the technological domain realted to machine learning & neural networks including Patentability Search, Prior Art Search and subsequently prepared the report of the result. Also prepared the draft of FER response.

IP Intern at Council of Scintific & Industrial Research-National Metallurgical Laboratory , Jamshedpur || April 2022 to July 2022

Performed Patent Search including Patentability Search , Prior Art Search. Also did research analysis & prepared a report on "IP needs for MSME in jharkhand cluster".

Litigation Internship under Adv. Suresh Chandra Pandey at Allahabad High Court || December 2021

Attended Court proceedings & assisted the counsel in documentation work involving legal research in Writs and Bail Matters.

Web Development Intern at Infotachus Pvt. Ltd || Feb 2021 to May 2021

Worked as full stack web development intern focusing on Reactjs, Nodejs & MonoDB database.

Internship Training at National Institute of Electronics & Information Technology, Calicut || October 2020 Worked on Embedded & lot Systems on Aurdino IDE & Atmena 16 microcontroller

Worked on Embedded & lot Systems on Aurdino IDE & Atmega 16 microcontroller.

CERTIFICATIONS

WIPO Certificate on Generel Course on Intellectual Property || April 2022 to July 2022

Successfully completed the distance learning course by World Intellectual Property Organisation on "Generel Course on Intellectual Property" from April 19,2022 to june 03,2022.

COMPETITION/CONFERENCE

Data Science & Machine learning using Python Programming

Attended webinar at Gautam Buddha University in Data Science & Machine Learning using Python Programming.

1st Prize in Quiz Competition at CSIR-NML , Jamshedpur

Won 1st prize in "QUIZ COMPETITION" organised by CSIR-National Metallurgical Laboratory, Jamshedpur.

Participated in Group Discussion

Participated in Group Discussion organised during annual cultural fest "Abhivanjana" at Gautam Buddha University, Greater Noida.

Participated in English Debate

Participated in English Debate orgasised during annual cultural fest "Abhivanjana" at Gautam Buddha University, Greater Noida.

PROJECTS

Major Project on Cricket Score Predictor using Machine Learning Algorithm

Designed Major Project using Maching Learning Algorithms as part of undergraduate course curriculum.

Minor Project on E-Commerce Website using Python Django

!Self declared by the student, CDC could not verify the relevant documents

Built E-commerce website using Python Django as part of undergraduate course curriculum.

SKILLS AND EXPERTISE

Programming with C++, Web Development , Javascript , Machine Learning, Yoga, Legal Research , Patent Search, Operating Legal Database &Patent Database.