

Km Alaka

Area of Expertise: Patent Analyst, IPR Professional

OBJECTIVE

To secure a position as a Patent Analyst in the field of intellectual property and management where my skills and expertise inanalysis can be leveraged.

May 22-Present

Personal Info: -

\(: 9369639810

@ :alkamaurya101197@gmail.

in : https://www.linkedin.com/in/km-alaka-34b630190

. : 10/11/1997

: Indian

: B-40 Ganesh Nagar Pandev Nagar East Delhi 110092

- Computer Skills: Course on computer concept (CCC) 3 months.
- Course on computer concept (DCA).

Self-taught:

Self-motivator

Knowledge of:

Microsoft office program (Word, Excel, PowerPoint)

WORK EXPERIENCE

Intern & Trainee Intellectual Coolie LLP

- 3-Months on-Job training in Intellectual Property Rights under Patent Professionals wherein I have learned:
 - Capturing and documenting invention disclosures for various domains like Electrical, Mechanical, etc.
 - Conducting Patentability search using unpaid databases wherein conducting prior art search in various databases to find novelty killing prior art, mapping the current invention and prior arts to compare them and finding the novel feature for drafting the claims.
 - Exposure to various search engines such as Google patents, Espacenet, WIPO, ipindia, freepatentsonline, etc.
 - Landscape studies to analyze major players in various technology areas, inventive concept trends, and potential whitespace in the market.
 - Freedom to operate analysis.
 - Conducted invention disclosure meetings with the client.

Educations:

B. Tech: Mechanical Engineering from United College of Engineering and Research, Allahabad, AKTU Lucknow with 83.1% marks.

Diploma: Mechanical Engineering (Production) from Govt. Polytechnic, Chandauli, BTEUP Lucknow with 75% marks.

Highschool: R.K.P.U.M.V Bisauri Chandauli, UP Board with 81.32% marks.

INDUSTRIAL TRAINING/INTERNSHIP

- 1. Organization: Vardhan Consulting Engineers Pvt Ltd.
 - Area: Analysis of Techno-Commercial EVs
 - **Duration:** 45 days
 - **Project:** Techno–Commercial Analysis of currently available EV/ MG ZS EV / Hyundai Kona Electric Car inIndia
- 2. Organization: Engineering Plant Depot ECT, Mughalsarai
 - Area: Fabrication/ Manufacturing
 - **Duration:** 30 days
 - **Description:** Summer training regarding Fabrication of Bridge Girders, Glued Joints, and Casting of Bridge Slabs at Structural Yard Plant Depot.

ACADEMIC PROJECTS:

- 1- Major Project Name/ Title: Design and Fabrication of Automated Portable Hammering Machine
 - Area: Fabrication / Manufacturing
 - Tools: Cutting machine, DC Motor, Belt, and Pulley
 - Role: Designer
 - **Duration:** 6 Months
 - Organization: United College of Engineering and Research
 - **Description:** The main objective of this project is to provide simple and economic mechanism of power hammer and also easy to adjust the varying stroke of hammer according to the workpiece.

STRENGTHS & SKILLS

- Interpersonal skills: Optimistic and serene, Enthusiastic, Curiosity, Flexibility, Proactive and focused
- Project Management
- Analytical Reasoning

CERTIFICATIONS AND ADDITIONAL COURSES

• TCS Ion Career Edge - Knockdown the Lockdown

HOBBIES & INTEREST

- Playing Sports (Badminton, kabaddi, kho-kho)
- Listening to music, Reading Books

DECLARATION

I hereby declare that all the information given is correct to the best of my knowledge.

Place: East Delhi Km Alaka