

CHAMAN LAL SHARMA

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Objective

To dedicate myself towards the growth of an organization by contributing my technical and interpersonal skills and thereby growing myself in an organization.

Summary

I am a Research Associate, IP enthusiast. I have **Two year of experience** in patent analysis and Prior Art Search. I come from a mechanical engineering background. I am an ambitious person setting targets for myself and introspects myself to push limits. I look for challenging roles that allow me to learn and improve myself.

Currently working as a Patent Engineer at Ennoble IP Noida.

Experience Summary

- As a Patent Research Analyst at Ennoble IP (Since March, 2022 to till date.)

Responsibility

- Patentability/Novelty Search.
- Invalidity/Validity Search.
- Technical Enhancement of the invention
Database Known: Patseer | Google Patent | Espacenet
Soft Skills: Decision Making | Problem Solving | Optimistic | Adaptability | MS Office

Previous Experience Summary

- As a CNC turning section Supervisor / Production Engineering in (Milestone Gears Pvt. Ltd. Unit -9 katha Baddi Himachal Pradesh.) Since February 2021 to February 2022.

Responsibility

- **Production Engineer Responsibilities:** Production plan processes, ensure quality control, optimize efficiency, troubleshoot machinery, enforce safety, drive continuous improvement, and coordinate with other departments for seamless production.
- **Service Engineer Responsibilities:** A diagnoses vehicle issues, perform repairs and maintenance, ensure customer satisfaction through timely and effective service, and maintain accurate records of repairs and parts used.

Academic Project

- **A Smart Abrasive Jet Machine (July-2017 to January-2018)**-The device abrasive jet machining (AJM) employs a high-speed stream of abrasive particles suspended in a sand, water or different materials from a work piece. A nozzle directs the abrasive mixture onto the surface, where it removes material through destruction. The process is controlled by adjusting parameters such as abrasive particle size, velocity and standoff distance.

Academic Profile

- Completed B.Tech in Mechanical Engineering from CGC-COE Mohali With 78.11% in 2018.
- Completed 12th from H.P. Board in 2013 with 71%.
- Completed 10th from H.P. Board in 2011 with 85.71%.

Industrial Training

- As a **Trainee Engineer** in H.P.P.W.D Shimla.(Since January 2018 to May 2018).
- 2 months of work experience as a Trainee engineer TATA Buses engine in Govt. Project H.R.T.C. Tara Devi Shimla.

Extra Curriculum

- Completed Four weeks virtual Course by “**IP Moments**” on domain of Basic IPR and Patent Searching.

Strength

- Hard-working nature and punctuality is my basic strength.
- I am a good multi tasker.

Personal Profile:

Date of Birth	:	20-Sep-1994
Marital Status	:	Married
Language Known	:	English, Hindi

Declaration

I hereby declare that all the information provided in this document is true to the best of my knowledge and belief.

Chaman Lal Sharma

Date:

Place: - Delhi