

Manish Pawar

Professional Consultant

Motivated patent professional with 1+ year of experience in intellectual property. I have strong skills in conducting patent searches, analyzing technical documents, and assisting with patent applications. I am detail-oriented and an effective communicator, looking to contribute to a team that values innovation and technology.

mnshpawar27@gmail.com

8839415349



in linkedin.com/in/manish-pawar-3a5444130

EDUCATION

Masters of Technology

National Institute Of Technology Karnataka, Surathkal

09/2021 - Present

8.38/10 C.G.P.A

Courses

Materials Engineering

Bachelors of Engineering

Ujjain Engineering College, Ujjain

06/2015 - 06/2019

7.05 /10 C.G.P.A

Courses

Mechanical Engineering

PROJECTS

- "Mechanical Property Assessment in (AA7075-SiC) Metal Matrix Composites" (08/2022 - Present)
- o In this study, we examined the characteristics of Aluminium 7075 and Si-C by utilizing XRD, SEM, and Optical Microscopy (OM).
- We used the Shimadzu Universal Tester to perform a mechanical characterization of MMC to determine its tensile and compression properties.

"Critical working parameters of BF6 & FFCR for the operation of Cast House & Stoves" (06/2022 - 08/2022)

• Research on how blast furnaces operate and their output.

WORK EXPERIENCE

Professional Patent Consultant

K & S Partners 11/2023 - Present

Gurugram, Haryana

India's leading Intellectual Property (IP) law firms specialized services to protect the IP Rights

- Drafting FER Responses, Detailed Reporting of FERs and Hearings, Hearing Submission, Drafting Patent Applications
- Searching matter (Patentability Search)

Project Based Trainee Bhilai Steel Plant (SAIL)

06/2022 - 08/2022

Bhilai, C.G.

India's largest producer and supplier of steel for producing world-class rails for the Indian Railways

KEY SKILLS



ACHIEVEMENTS

Won Gold medal in Volleyball PG Sports Cup (NITK)

Qualify GATE 2021

Volunteering in College Fests (MTM College FEST)

Volunteer in Marathon - RUN FOR EARTH

Participating in Gaming Competition (College FEST)

SAE Member in College

INDUSTRIAL TRAINING

Bhilai Steel Plant (SAIL), Bhilai (06/2022 - 08/2022) Project Trainee

Indo-German Tool Room (M.S.M.E), Indore (06/2018) Trainee

CERTIFICATES

"Advance materials and characterization techniques (AMCT 2022)" (October 2022)

National Institute of Technology Karnataka, Surathkal

LANGUAGES

English Hindi

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Volleyball Cricket Badminton

Volunteering

Playing Music Instrument