

Syed Murtuza

+91 – 8892649982/7569414264
syedmurtuza.btech@gmail.com
https://in.linkedin.com/in/syedmurtuza

JOB OBJECTIVE

Seasoned Patent Agent in strategizing Intellectual Property management and **Proven leader** in mentoring a team of 10-15 patent professionals. Have a track record of drafting and prosecuting 2000+ patent applications in India, Europe, and the USPTO. Committed to providing exceptional service to clients. I am now seeking senior-level Intellectual Property assignments with esteemed organizations.

Location Preference: Hyderabad

NOTABLE ACCOMPLISHMENTS

- ✓ Bestowed by Samsung India Software Operations Bangalore for his impactful performance by partner personal for the year 2015.
- ✓ College <u>Gold Medalist</u> in achieving the degree "Bachelor of Technology in Computer Science & Information Technology" during the year 2006–10.
- Self-invented and awarded Indian Patent "407256" (application 4666/CHE/2012) titled "Automatically Answering Incoming Call Based On User Identity".
- ✓ Registered Indian Patent Agent (INPA 2633) and Trademark Agent (TMA/1053).
- ✓ Obtained an LLB degree, making me a versatile lawyer as well.

WORK EXPERIENCE

- 1. <u>Current Firm</u>: Since Aug'12 ipMetrix Consulting Group (Formerly known as Brain League IP Services), Bengaluru
- 2. Jul'11 Aug'12 with IPEngine Management Pvt. Ltd., Delhi as Patent Specialist
- 3. May'10 Jun'11 with IPHorizons (Law Firm of Naren Thappeta), Bengaluru as Patent Engineer

Growth Path in current firm:

Aug'12 - Jun'14 Senior Patent Analyst at Brain League IP Services Jun'14 – Mar'16 Team Lead 1 at ipMetrix Consulting Group Apr'16 – Jun'18 Team Lead 2 at ipMetrix Consulting Group Since as Jul'18 Technical Head at ipMetrix Consulting Group

ROLES AND RESPONSIBILITIES

- ✓ Managed the corporation's domestic & foreign patent portfolio. This portfolio comprised of more than 2000 patents that were filed across various jurisdictions including India, USTO, Europe, and PCT.
- ✓ My role involved in managing large patent portfolios and overseeing the entire patent process from application to grant, and ensuring that the patents were maintained and renewed as required.
- ✓ Worked closely with the corporation's legal team and inventors to ensure that all patent filings were compliant with relevant laws and regulations in each jurisdiction.

EDUCATION

- <u>2023</u>: LLB from Karnataka University, Bengaluru
- <u>2014</u>: M.Tech. (Computer Science Engineering) from Jawaharlal Nehru Technical University, Hyderabad with 78.25%
- <u>2010</u>: B.Tech. (Information Technology) from Jawaharlal Nehru Technical University, Hyderabad with 76.25%
- <u>2006</u>: Intermediate (Maths + Science Stream) from Board of Intermediate Education Hyderabad with 82.60%
- <u>2004</u>: S.S.C from Board of Secondary Education with 82.00%

CERTIFICATION

- 2017: Registered Indian Patent Agent with <u>INPA 2633</u>
- 2016: Trademark Agent with Agent No. <u>TMA/1053</u> and Agent Code 32556
- 2012: Cisco Certified Network Associate (CCNA)
- 2011: Microsoft Certified Professional (MCP)
- 2011: Microsoft Certified Technology Specialist (MCTS)

SOFT SKILLS

- Leadership
- Innovative
- Quick-Learner
- Communication Skills
- Team Player
- Interpersonal
- Problem Solving

PERSONAL DETAILS

Date of Birth: 14th April 1989 Languages: English, Hindi, Telugu & Urdu

Hobbies: Gyming, Swimming,

- listening music
- Marritual Status: Married
- Home Town: Nizamabad
- Current Address: No. 84,
- Bannerghatta Road Bangalore –
- 560076, Karnataka, India

- Collaborated with and served as the primary advisor (single point of contact) to corporate entities on all facets of intellectual property, with a particular focus on patents, trade secrets, trademarks, designs, and copyrights.
- Experienced in developing patent design-around strategies. This means that you can analyze existing patents and come up with alternative designs or solutions that do not infringe on those patents. Conducted over 30 informative sessions on patent designaround techniques, imparting my knowledge to research and development teams as well as the legal team of various corporations.
- ✓ Device IP search strategies and conduct prior art searches, freedom-to-operate (FTO) study, validity search, landscape analysis, state of art searches, infringement searches, etc.
- ✓ Worked very closely with inventors to develop quality invention disclosures forms (IDF) mainly focusing on unique aspects of the invention that could be patented.
- ✓ Conducted more than more than 600 hearings with controller at the Indian Patent offices.
- ✓ Took more than **50 interviews with Examiner of the USPTO**.
- ✓ Prepared replies to **pre grant and post grant opposition** matters.
- Provided valuable support in patent litigation matters by preparing detailed technical arguments mention in the high court suits. In addition to preparing technical arguments, worked closely with corporate legal team to develop overall litigation strategies and to identify potential weaknesses in the opposing party's arguments.
- Proficient in utilizing a variety of electronic search tools and databases, including but not limited to Questal Orbit, Lexis Nexis, Totalpatents, Thomson Innovation, Google Patents, USPTO patent search, WIPO patent search, Espacenet, Google Scholar, IEEE, ACM portal, Science Direct, PubMed, and SciFinder.
- ✓ Filed 400 Trademark Applications.
- ✓ Drafted and prosecuted around **50 design applications**.
- ✓ Coordinated for identifying potential copyright matter and assisted in filing with the copyright office, India.

TECHNICAL WORK DESCRIPTION

Experience in cutting edge software and hardware technologies, such as Mobile Phone User Interface/User Experience, Artificial Intelligence, operating systems, Camera, Web, Enterprise Mobility, Connected Cars, cryptography techniques, Smart Home, Advanced Emerging Technologies, Memory, Wireless Communication Protocols (5G, 6G, WiFi & BLE connectivity), Hi-Tech Diagnostic Medical Imaging, Automobile, Biomedical Informatics, Printers, electric vehicles, Construction Machinery, Textile Equipment's, middleware systems, e-commerce applications, multi radio multi connectivity network system, Artificial Intelligence, Robotics, Machine learning/deep learning (neural networks), block chain technology, image processing techniques, Internet of Things (IoT), cloud computing systems, augmented reality techniques, solar energy systems, virtual/sematic database management, semiconductor devices, network protocols, audio and video codec, big data mining and analytics systems, Semiconductor devices, Automotive Engineering, Optical fibres, Fuel Cells, Alternative Energy Systems, Power Electronics, Digital Signal Processing, Circuit Design, Embedded Systems, Mobile profiled spectrum frequency, bandwidth management, implantable medical devices, spyglass devices, GSM, consumer electronics (including image processing, HDTV, camera, digital data management devices), digital therapeutics (DTx) (including services and support, diagnostics and monitoring, and therapeutics interventions), etc.