

Subin Khullar



subin.khullar@gmail.com



9891372700



[linkedin.com/in/subinkhullar](https://www.linkedin.com/in/subinkhullar)



<https://github.com/subinkhullar>

Summary

+Experience: Have 11+ years of research experience in Intellectual Property (Patent & Analytics) domain.

+Accreditation: Qualified Indian Patent Agent

+Skillset: Worked on a broad spectrum of IP Research projects ranging from patent application drafting, innovation scouting, prior art searching, patentability searching, patent portfolio analysis, technology landscape analysis, company profiling, competitive intelligence, and patent licensing support.

+End-to-end project management including project scoping, creating project proposals, effort tracking, quality assurance, ideation, knowledge management, and project closure.

+Domains: AI/ML, deep neural networks, image processing, blockchain, consumer electronics, IoT, telecom (3G, 4G/LTE, 5G), e-commerce, web 2.0, 3D face modelling, and statistical modelling.

Experience



Manager (Intellectual Property and R&D)

Evalueserve

Jan 2022 - Present (9 months +)

Qualified Indian Patent Agent, have extensive experience in Drafting Patent Applications for US jurisdiction, project manager, Intellectual Property Rights (Patents) expert, AI/ML enthusiast, Data Science enthusiast, hobbyist programmer, pursuing MTech in Software Systems (Data Analytics) from BITS Pilani (Work Integrated Learning Program), more than 5 years' experience in claim charting, invalidity searches, patentability searches, and other allied patent research projects.



Assistant Manager (Intellectual Property and R & D)

Evalueserve

Feb 2017 - Jan 2022 (5 years)

- Drafting & Prosecution (US Jurisdiction)
 - o Drafted and reviewed 75+ US patent applications and 20+ US office action responses for fortune 500 US and Japanese companies in a span of 4.5-5 years.
 - o Domains: Consumer electronics, software solutions, cloud computing, internet of things, e-commerce, Web 2.0, 3D face modelling, telecom, unmanned aerial vehicles, audio processing, neural networks, deep learning, convolution neural networks, object detection, natural language processing of text documents, blockchain, autonomous vehicles, advanced driver assistance systems (ADAS), data retrieval based on web wrapping, graph-based predictions, application programming interface (API)-based platforms for software development, etc.
- Searching:
 - o Patentability/Novelty searches.
 - o Invalidation searches
- Claim charting:

- o Evidence of Use (EoU) charts/ product search
- Patent portfolio analysis:
- o Patent landscape analysis



Senior Research Associate (Intellectual Property Research)

Evalueserve

Feb 2014 - Jan 2017 (3 years)

Worked on patent drafting on various domains such as, crowd-sourcing, crowd-funding, printing, multimedia, broadcasting, image processing, encryption, statistical modelling, financial modelling, location-based services, medical instruments (e.g., laparoscopes), bio-assay devices, etc.

Also worked on prior art searching projects on telecomm and image processing domains.



Research Associate (Intellectual Property Research)

Evalueserve

Apr 2011 - Feb 2014 (2 years 11 months)

Worked on patent licensing support projects on computer software, financial services, and information security domains



Software Engineer

Calibrated Group

Nov 2010 - Mar 2011 (5 months)

Software Engineer (C#.Net/Silverlight/MVVM), Calibrated Healthcare Systems, Gurgaon – In-house development of an FTE interface software for coding of healthcare claim forms.

Education



BITS Pilani Work Integrated Learning Programmes

Master of Technology - MTech (Pursuing), Software Systems

Jul 2021 - Jun 2023

Passionate about Data Science, AI/ML, DNN, NLP, and Blockchain technologies.

CGPA at end of Sem 2: 8.06 out of 10



Institute of Management Technology, Ghaziabad

Post Graduate Diploma in Management, Finance (2 year Distance Learning Module), Business Administration and Management, Finance

2013 - 2015

Marks/Grade: 78%



Indira Gandhi National Open University

PG Diploma in Intellectual Property Rights (PGDIPR), Intellectual Property Rights

2011 - 2012

Marks/Grade: 71%



Bharti Vidya Peeth's College of Engineering (Delhi)

B-Tech (IT), Information Technology

2006 - 2010

Marks/Grade: 78%



Delhi Public School, RK Puram, Delhi

High School, Non-medical with Computer Science

2002 - 2006

AISSE(12th) - 87.6% & AISSE(10th) - 91.6%

Licenses & Certifications



Spring 2014 Office Action Response Training - IP Law Training Institute [By Prof.

Joseph Barich, Adjunct Prof (Law), Univ. of Illinois, College of Law]



LTE Professional Certification - Cognitel



General Course on Intellectual Property (DL-101) - World Intellectual Property

Organization – WIPO

Skills

Patents • Algorithms • .NET • PL/SQL • Competitive Intelligence • Prior Art Search • Software Engineering • Patent Preparation • Python (Programming Language) • Machine Learning

Honors & Awards



"Team Awesome" team appreciation award - Evalueserve

Aug 2022

Exceptional performance and invaluable contribution to business growth



"Power of One" team appreciation award - Evalueserve

Dec 2020

Member of Power of One team within IPRD-02



"Made my Day" individual appreciation award - Evalueserve

Dec 2020

Exceptional performance within the team



"Team Awesome" team appreciation award - Evalueserve

Jun 2020

Invaluable contribution within IPRD-02 team and making a difference in the organization



"Team Awesome" team appreciation award - Evalueserve

Dec 2019

Invaluable contribution within IPRD-02 team and making a difference in the organization



“Power of One” team appreciation award - Evalueserve

Jun 2017

Directed Prosecution Support



Pat on the Back - Evalueserve

Dec 2016

Rank 3 in Intellectual Property (IP) Test-2 and Trainer - Patent Agent Exam 2016



Pat on the Back - Evalueserve

Sep 2016

Outstanding performance in Intellectual Property (IP) Test-1



Pat on the Back - Evalueserve

Jun 2016

Immense focus on quality in projects thereby receiving good feedback from client



Pat on the Back - Evalueserve

Jan 2013

Technical Expertise, Dedication, and Hard work