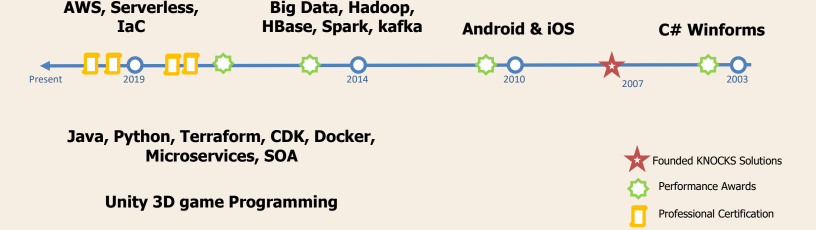
AWS, Databricks, Confluent Certified Solutions Architect with overall 19+ years of experience, with the last 9+ years in Big Data and Cloud computing.

Passionate about programming and design and enjoy working under tight deadlines.

Reputed as a problem solver, with ability to work across programming languages and frameworks.

Skills Timeline



About Me

- Technology and programming-language agnostic, curious about emerging trends in computing and big believer in design driven development.
- **Founded and operated KNOCKS Solutions (2007-2010),** developed third party .NET Winforms Components Suite, like Outlook style Calendar, Visual Studio like Docking Extender, Office style Ribbon Control, Winamp like Skin-extender and various meters and gauges UI components.
- **Self-Learned Unity3D game programming** as a hobby and developed some games for Mobile Platforms hosted at https://rgyani.com
- Also dabbled in Machine learning Image recognition projects like License Plate detection, Apparel recommender system using CNNs, YOLO, Colab etc.
- Was involved in various other projects across technologies in previous organizations, and also a lot of POCs and Pitch projects in collaboration with various Sales Team, all of which have been excluded here for the sake of brevity. Also **received a lot of recognitions and awards** throughout my career.

Abridged Employment History

Senior Solutions Architect at Luxoft Gmbh, Munich

Jan' 2020-Present

- Worked with various clients like Amazon, BMW and Continental on developing their AWS stacks, which involved
 designing and developing various AWS Components, including Lambdas, Kinesis, API Gateway, Cognito, SNS
 and SQS, DynamoDB and Neptune DB, Cloudformation, CDK, Greengrass, IoT Core, Glue etc.
- Built infrastructure pipelines using Terraform and CDK (incl. Custom Resources), Jenkins and AWS CodePipeline.
- Built my reputation as a **Problem-Solver**, implementing some out-of-the-box solutions to solve recurring problems for the clients. Some examples include a custom Grafana plugin to query Drill REST API (developed in GO and Angular), a custom zeppelin interpreter for git interactions (Java & Angular), a EMR based MapR S3 connector to transfer data from S3 to on-prem MapR cluster (Java, EMR)
- Developed a low-cost, vendor neutral solution for a startup, which involved Data parsing via Kafka Streams &
 Spark from a proprietary format to S3 Parquet, and using Spark or Java or Athena as a Query layer on top (with
 S3 Select) for use by ML Teams/front-end
- Mentored colleagues across various nationalities in AWS, conducting learning and idea sharing sessions, apart from regular code-reviews and collaborative development

Solutions Architect / Tech Lead at Polaris Wireless, Bangalore

Feb' 2014— Aug' 2019

- Joined Polaris as an iOS/Android Tech lead, but quickly realized their SQL Server based product to store and
 process the data was not scalable, Scaled myself into a Big Data Developer. Built the first POC, sold the idea to
 Management and Client, even went onsite for first deployment
- Designed and developed a Big Data bare-metal as well as cloud (AWS) based solution, to store and profile mobile locations of all subscribers of a country for use by investigative agencies.
- Worked on various NoSQL offerings like HBase, Cassandra, MongoDB, Solr, Kafka, Spark.
 Using Java, Scala and Python developed the full product, including KPIs, benchmarked ingestion and performance; lead a team of 9 full time engineers.
- Also involved in designing various microservices to generate profile, algorithms for comparison of the profiles (in near-real time) to find familial, communication and location patterns between subscribers (Named on Patent)
- All these use HBase over Hadoop for storage and are optimized by Distributed Computing including **Map Reduce** and **Spark**. **Kafka** is used as the communication channel between the microservices.
- Developed the next-gen of the product, where-in Profiling is done in-line with ingestion, with AWS S3 as the storage medium and AWS EMR and AWS MSK for ingestion with some custom cardinality solutions using Count-Min Sketch, BloomFilters, HyperLogLog etc

Education and Professional Certifications

Bachelor of Engineering at Netaji Subhas Institute of Technology, Delhi

April 1999 - June 2003

AWS Certified Solutions Architect - Professional SAP-C01

AWS Certified Solutions Architect - Associate SAA-C02

Databricks Certified Developer: Apache Spark 2.X 2019

Confluent Certified Developer for Apache Kafka 2019