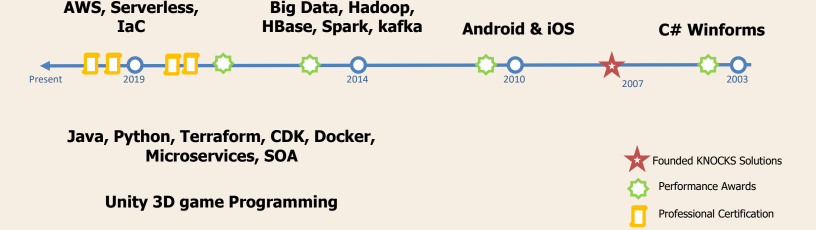
AWS, Databricks, Confluent Certified Solutions Architect with overall 19+ years of experience, with the last 9+ years in Big Data and Cloud computing.

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 <a href="https://rgyani.com">https://rgyani.com</a>
- 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-on 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 MapR cluster using 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)
- Optimized the analytics pipeline for a client, bring the cost down by 90% in a complex AWS workflow, which was using EFS, AWS Batch, and Managed Apache Airflow with S3.
- 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 Machine-Learning and front-end Teams
- 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**

B.E. from 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