

Sri Charan Konidina is a skilled Data Engineering and Analytics professional with over four years of experience in the IT industry, specializing in Scala-based big data processing. He has demonstrated proficiency in designing and optimizing scalable ETL/ELT pipelines utilizing Apache Spark and Python, while also excelling in functional programming and cloud-native solutions on AWS and GCP. His achievements include implementing high-performance data architectures, developing robust data transformation logic, and utilizing messaging systems like Google Pub/Sub and Apache Kafka for real-time analytics. Sri's technical expertise spans across various databases, CI/CD practices, and containerization, complemented by his strong collaboration and documentation skills within Agile environments. His ability to mentor junior developers and deliver impactful analytics solutions, such as reducing reporting time by over 20 hours per month, makes him a valuable asset to any data-driven organization.