Name: John Doe | Location: Bangalore, IN | Email: john.doe@example.com | Phone: +91-9876543210 Education: M.Sc. in Computer Science, Indian Institute of Science, Bangalore; B.Sc. in Mathematics, University of Bangalore Skills: Python, Java, SQL, Spark; Machine Learning: Scikit-Learn, PyTorch, TensorFlow, Keras; Statistics and Applied Mathematics; Big Data frameworks: Spark, Hadoop; Fraud Detection and Prevention Algorithms; Software Development Lifecycle (SDLC) Work Experience: Data Scientist, XYZ Analytics Pvt. Ltd., Bangalore (3+ years): Developed and deployed Machine Learning models to detect and prevent fraud for financial services clients. Collaborated with software developers to design data collection pipelines and analytics infrastructure using Spark. Implemented Deep Learning models with TensorFlow for real-time fraud detection, achieving a 20% reduction in false positives. Wrote production-ready, maintainable Python code to support analytics workflows. Software Engineer, ABC Software Solutions, Bangalore (2 years): Developed REST APIs using Python and Java to support analytics products. Conducted ETL processes for Big Data systems and maintained large-scale data pipelines. Soft Skills: Strong analytical and problem-solving skills; Excellent communication and teamwork abilities; Quick learner and independent thinker; Positive and collaborative attitude