[Your Name] [Your Address] [City, State, ZIP Code] [Your Email Address] [Your Phone Number] [LinkedIn Profile] Objective: ----- Results-oriented Software Engineer with a strong background in Data Science, Python programming, Linux administration, and Data Analytics. Passionate about leveraging technology to solve complex problems and drive business growth. Seeking opportunities to contribute my skills and expertise to innovative projects in a collaborative and dynamic environment. Education: ------ [Degree] in [Field of Study] [University Name] [Location] [Year of Graduation] Skills: ------ - Programming accuracy and accessibility. - Utilized data visualization libraries to create insightful reports and dashboards for stakeholders. Data Science Intern | [Company Name] | [Location] | [Year Start] - [Year End] - Assisted in developing predictive models for customer churn using Python and scikit-learn. -Conducted exploratory data analysis to identify trends and patterns, contributing to data-driven decision-making. - Collaborated with senior data scientists to improve model accuracy and efficiency. -Presented findings and insights to the team, improving project communication and understanding. Projects: ----- - Customer Segmentation: Utilized clustering algorithms to segment customers based on purchasing behavior, enabling targeted marketing campaigns. - Sentiment Analysis: Created a sentiment analysis model using Natural Language Processing to classify social media posts. - Linux System Monitoring Dashboard: Designed a real-time dashboard using Flask and monitoring tools to visualize server metrics. - Movie Recommender System: Developed a recommendation engine using collaborative filtering techniques for personalized movie suggestions. Certifications: ------[Certification Name] | [Certifying Authority] | [Year Earned] - [Certification Name] | [Certifying Authority] | [Year Earned] Languages: ------ - English: Fluent - [Any Other Languages] References: ------- Available upon request.