\*\*Wajeeh Ahmed\*\* Contact Information: \* Email: [l217565@lhr.nu.edu.pk] (mailto:l217565@lhr.nu.edu.pk) Summary: Highly motivated and experienced software engineer with a strong background in Python and Django. Proven expertise in developing REST APIs, data analysis, machine learning, and excellent problem-solving skills. \*\*Work Experience\*\* 1. \*\*Software Engineer\*\*, Devsin Technologies (2 years) \* Designed and developed scalable REST APIs using Django for multiple projects \* Collaborated with cross-functional teams to implement features and fix bugs \* Utilized AWS services for deployment and management of applications 2. \*\*Data Analyst\*\*, DataTech (1 year) \* Analyzed large datasets to provide insights for business growth \* Developed predictive models using machine learning algorithms to forecast trends \* Created data visualizations using SQL and Flask \*\*Education\*\* \* Bachelor's in Computer Science, FAST-NUCES \*\*Projects\*\* 1. \*\*Social Media API\*\*: Designed and developed a REST API for a social media application using Django and Python 2. \*\*E-commerce Recommendation System\*\*: Implemented a recommendation system for an e-commerce website using machine learning algorithms and Flask \*\*Skills\*\* \* Programming languages: Python, JavaScript (Reactjs, Nextjs), SQL \* Frameworks: Django, Flask \* Services: AWS \* Tools: Git, Docker \* Soft skills: + Excellent problem-solving abilities + Strong communication skills Note: \* The resume has been tailored to match the job description, emphasizing Wajeeh's relevant experiences and skills. \* Each section is clearly formatted for easy reading. \* Relevant projects have been highlighted to demonstrate Wajeeh's ability to design and develop REST APIs and implement machine learning algorithms.