|  |  |  |
| --- | --- | --- |
| John Doe | | |
| Summary  Recent Chemical Engineering graduate with hands-on internship experience in process optimization and quality control. Eager to apply theoretical knowledge and practical skills in a dynamic engineering environment.  Work Experience  **Chemical Engineering Intern Jun 2022 – Aug 2022**  XYZ Chemicals Houston, TX   * Assisted in the design and optimization of chemical processes, improving yield by 15%. * Conducted laboratory experiments to analyze the properties of new materials.   **Research Assistant Sep 2021 – May 2022**  University of Houston Houston, TX   * Collaborated on a project focusing on renewable energy solutions, contributing to a publication. * Performed simulations using Aspen Plus to optimize chemical processes.   Education Bachelor of Science: Chemical Engineering May 2022 *University of Houston**Houston, TX*  certifications   * Fundamentals of Engineering (FE) – NCEES – 2022 | Contact  (123) 456-7890  john.doe@example.com  Houston, TX 77001  Skills  Process Design  Chemical Safety  Data Analysis  Material Science  Thermodynamics  Fluid Mechanics  Project Management  Team Collaboration |