|  |
| --- |
| 134 Butterfly Ln |
| Mossyrock, WA 98564 |
| (360) 880-0783 |
| Jim\_elia@sbcglobal.net |

Jim Elia

|  |
| --- |
|  |

*Objective*: A career in the manufacturing industry where I can utilize my skills as a professional firefighter to problem solve, develop a plan, communicate the plan and act decisively under extreme situations of duress. Additionally, my demonstrated history of organizing and deploying resources in a safe and effective manner to bring emergency incidents under safe and manageable control could be of value to any manufacturer looking for efficient resource management. Finally, combining my manufacturing experience and education along with relevant skills I will add value to your manufacturing team.

|  |
| --- |
|  |

|  |
| --- |
| May 1998 – August 2019  **Fire Captain**  Kern County Fire Department – Bakersfield, CA  Beginning as a probationary firefighter through captain, responded as part of a team to mitigate and manage any number of emergencies; including but not limited to requests for medical aid, technical rescues, hazardous material events, and fires of all types.  June 1993 – October 1997  **Project Engineer**  Ginosko Inc. – Fresno, CA  Design and implementation of various food processing systems utilized by companies such as Leprino, Nestle, Haagen-Dazs, Del Monte, Carnation, and Kraft foods. These projects included new product line implementation, product handling, packaging, batching, CIP systems, recipe management, and machine control and integration.  May 1991 – June 1993  **Project Engineer**  Response Design – Visalia, CA |

*Work Experience*

|  |  |  |  |
| --- | --- | --- | --- |
| *Education*  August 1986 – May 1991  **B.S. Industrial Technology, Mfg. Automation**  California State University Fresno | *Skills*   * AutoCAD 2D * Conv. Machine tool operation * Hand and power tools * Building construction * Machine control and instrumentation * Welding (MIG/TIG) * Woodworking | *Interested to Learn*   * CAD/CAM * CNC (G and M code) * Fusion 360 * PLC programming (Allen Bradley) * Motion control (stepper/digital encoding) * VFDs | *References*  Available upon request |