|  |  |  |
| --- | --- | --- |
| Summary | | |
| Continuing growth as a software developer through design and development, functional design at all levels of database creation. In addition, 20 years of professional experience as a mechanical engineer. My knowledge including project planning, scheduling, and design. I attribute my successful career to communication, organization and being able to multitask on a routine basis. | | |
|  | | |
| * Design front-end web sign with HTML, CSS and Java Script | | * Working with ASP.NET layered Web API development, SDLC (without maintenance) |
| * Pull data from API’s manipulate the DOM, create repositories in Github and deploy webpages | | * Functional with ASP.NET Web APIs, C#, CSS, DOM, GiT, HTML, Razor |
| * Develop databases in group and individually | | * Problem solving and debugging skills |
|  | | |
| Experience | | |
| Shipping and Warehouse Manager  Priority Press, Greenwood, IN | August 2017 – Current | |
| Manage all task of warehouse management | | |
| Shipping manager of all product and coordination with end client | | |
| Handle inventory form storage and archive to delivery | | |
| Daily scheduling with each department to insure timely executions on product delivery and storage | | |
| Manage all teams, quality management and front in coordination to insure company success | | |
|  | | |
| Custom Reclaimed Wood Furniture and Décor  A Katz Tale, Greenwood, IN | June 2015 – Current | |
| Design, build, install and quote home improvement needs | | |
| * Furniture restoration/design antique and modern wood working | | |
| * Home improvement and repairs to walls, floors, ceilings, tile, trim and lighting | | |
| * Exterior design/build decks, pergolas and landscaping | | |
| * Preform preventative maintenance and service on HVAC systems and equipment | | |
|  | | |
| General Maintenance  State of Indiana, Terre Haute, IN | | December 2013 – May 2015 |
| * Managed preventative maintenance on boilers and chillers | | |
| * Facilitated construction rehabilitation and upkeep on Powerhouse equipment | | |
| * Lead and implemented capital improvements | | |
| * Preform general contracting work | | |
| * Assist in new installation | | |
|  | | |
| CMMS Program Manager for  Johnson Controls, Indianapolis, IN | | March 2013 – October 2013 |
| * Motivate and inspire the team group forward | | |
| * Eager to take on new task to develop my knowledge and help grow the company | | |
| * Lead, train, support and engage team toward customer request and directive | | |
| * Mindful to find a sound cost solution when taking on any task | | |
| * Manage all levels of the computerized maintenance management system (CMMS) for the US | | |
| CMMS analyst for the United States and coordinator for over 3M sq. ft. of facility | | |
| Senior Facilities Maintenance Planner  DTZ, a UGL Company, Indianapolis, IN | | January 2012 – March 2013 |
| Manage all levels of the computerized maintenance management system (CMMS) for the US | | |
| CMMS analyst for the United States and coordinator for over 3M sq. ft. of facility | | |
| Develop strategic plans/reports that meet the customer request and contractual obligations | | |
| Facilitate open dialect with the customer and UAW committee leaders to outsource work | | |
| Take charge creating standard operating procedures and work instructions | | |
| Manage my responsibilities to ensure all deadlines are on-time | | |
|  | | |
| Senior Building and Facility Engineer  United Parcel Services, Indianapolis, IN | | January 2004 – January 2012 |
| Managed a yearly operating budget of $2.5M | | |
| Coordinated the structure, maintenance and grounds upkeep for three facilities totaling 1.6M sq. ft. | | |
| Led seventy-eight trades and eight operation supervisors in industrial manufacturing environment | | |
| Directed eighteen skilled trades, three supervisors, administrative assistant and various vendors | | |
| Reported to division and district manager on goals, production numbers and action plans | | |
| Maintained an employee performance and development plan | | |
| Responsible for projects from preliminary design, vendor scheduling, design, review, cost estimating,  request for appropriation, and utility coordination up to $1M | | |
| Performed environmental assessments with hazardous waste and fuel dispensing systems | | |
|  | | |
| Project Engineer  Applied Eng. Services, Inc., Indianapolis, IN | February 2000 – January 2004 | |
| Computer Aided Design Technician  Commonwealth Engineers, Inc., Indianapolis, IN | | August 1998 – February 2000 |
| Computer Aided Design Technician  Precision Devices, Inc., Milan, MI | | November 1997 – July 1998 |
| Computer Aided Design Draftsman  Triple “Y” Industries, Inc., Franklin, IN | | November 1996 – October 1997 |
|  | | |
| Education | | |
| Eleven Fifty Academy of Indianapolis, IN | November 2020 – May 2021 | |
| Gold and Blue Badge Certifications, currently obtaining Red Badge Certification | | |
|  | | |
| Purdue University of Indianapolis, IN | | August 1997 – May 2002 |
| * Bachelor of Science in Mechanical Engineering Technology | | |
|  | | |
| Publication | | |
| * (October 2002). “Technology Watch: World’s Cheapest Truck.” Popular Mechanics, 24 * C# C++ database jace coding code jr software developer | | |