|  |
| --- |
| Nick Hosley  950 E. 9th Avenue Mesa, AZ 85204 · 480.708.7729  <https://nikolaizemlin.github.io/Portfolio/> |
| I think outside the box. I do not see problems or an issue rather I see as a chance to excel. Nothing is impossible. |

# Experience

|  |
| --- |
| June 2004 - PresentOperations, titan formwork systems Manage shipping equipment to and from over hundreds of construction sites. Break out all shipments to billable quantities to match sales proposals. Forecast equipment and advise on new purchases. Boots on the ground IT guy and general go to guy. Developed a CRM (Customer Relationship Management) program for company use. Forged a thriving R & D department within Titan. |
| FEB 2002 – june 2004Residential Recreational Aquatics Engineer, Shasta pools Created Construction drawings, layout drawings for Mesa, Tempe, Chandler, Gilbert, AJ and Florence. Worked with Sales team and Layout team. Designed and sent to construction over 3,400 pools a year. |

# Education

|  |
| --- |
| September 2018cooding bootcamp, U of A I am learning the following curriculum that covers a full-stack: HTML5, CSS3, JavaScript, jQuery, Java, Bootstrap, Express.js, React.js, Node.js, Database Theory, Bookshelf.js, MongoDB, MySQL, Command Line, and Git. |
| Month YearDegree Title, School This program prepares learners with the necessary skills for the many architectural design career options in the construction industry. Learners will gain knowledge in and employ the principles of residential and light commercial design through completion of authentic projects. Energy conservation and sustainability concepts are incorporated throughout the program’s curriculum. Coursework includes introductory and advanced classes in design, presentation, construction technology, surveying, structural analysis, code interpretation, estimating and project management. Students will utilize various software programs including Computer Aided Design (AutoCAD), 3D Computer Modeling (SketchUp), Building Information Modeling (BIM – SoftPlan & Revit), Animation/Simulation and Energy Modeling. |

# about me

The most important thing in my life is my daughter I love spending time with her doing anything and everything. I love to cook and bake in my spare time. I do play some video games to pass the time. I feel it is important to keep InTouch with nature and outdoor activities too.