




# Ed Zenisek

Professional Web Developer  
[ezenisek@gmail.com](mailto:ezenisek@gmail.com) (575) 621-0942

 <http://edzenisek.com>  
 <https://linkedin.com/in/ezenisek>  
 <https://github.com/ezenisek>

Over ten years working with PHP, HTML, JavaScript, CSS, and MySQL on projects ranging from small commerce sites to award winning enterprise level web applications. Experience with API's and CMS plug-in development.

## EXPERIENCE

*APRIL 2007 – PRESENT*

### SENIOR WEB DEVELOPER, NEW MEXICO STATE UNIVERSITY

- Provision, deploy, and maintain several web servers and related infrastructure
- Code and debug enterprise level web applications and database systems
  - One such system, Maestro, saved NMSU an estimated \$240,000 over 4 years
- Secure and update services, applications, and websites
- Train and mentor IT students

*2005 – PRESENT*

### FREELANCE DEVELOPER, DUSKRIDER DESIGN

- Work with clients to determine web-based business needs
- Develop sites and plug-ins to meet business requirements
  - Wrote automated sale price plug-in for a grocer, saving over \$600 per month in labor
- Provide ongoing support and customer service

## EDUCATION

*MARCH 2003*

### BACHELOR OF COMPUTER INFORMATION SYSTEMS, DEVRY UNIVERSITY

## SKILLS

- PHP, JavaScript, MySQL
- CMS (Drupal, WordPress)
- SharePoint
- Server Administration
- Web Security
- DevOps
- User/Student Training
- Technical Writing
- Presenting

## ACHIEVEMENTS / PROJECTS

- **April 2016:** Won first prize in the NMSU Launch Program for 2016 by presenting Maestro, an enterprise level web application used to store and review research projects for compliance purposes.
- **June 2016:** Increased recycling and re-use efforts at NMSU by utilizing Drupal to develop Re-Pete, a NMSU wide property re-allocation system allowing resources to be re-used rather than discarded or stored.
- **January 2013:** Created a multimedia display system for Anderson Hall using JavaScript, PHP, and SharePoint.
- **March 2009:** Heightened security for NMSU Research and the Physical Science Laboratory by developing App Depot, a wrapper program to centralize and secure web applications.
- **October 2008:** Deployed Bacon Map, a relational IT resource mapping and disaster recovery planning tool.