Derrick White

507 Honeysuckle Lane, Albertville Al 35950 435-219-0218 derrickthewhite@gmail.com

I am a Full Stack Web Developer with 4 years of experience in website maintenance and development. I have a strong mathematical background and enjoy problem solving. My coworkers say I am fast, flexible, and easy to work with.

Skills

- Javascript, HTML 5, CSS, Nodejs, MySQL, PHP, Java
- Command Line, Scripting, Linux, Git, Webmin, Cpanel, VMware
- Some Experience with deepstream, knockoutjs, and express

- Solid Problem Solving skills
- Advanced mathematical background
- Fast and flexible learner
- Willing to do the unglamorous parts of the job
- Works with others easily

Work History

Web Developer August 2013 to Present

Hall Labs (Provo, Utah)

- Built and maintained several web applications for internal use by subsidiaries.
- Debugged code and data on both the server and the client for large applications.
- Managed cron jobs, server email accounts, and firewalls.
- Provided reports, including sensitive information, for accounting and business owners for several companies.
- Migrated data between applications and between servers.
- Worked with interfaces to third party applications.
- Integrated into a frequently changing team while working remotely.

Intern Web Developer May 2012 to December 2012

Brigham Young University Office of Information Technology (Provo, Utah)

Developed several small custom web pages exposing University data to various users.

Teaching Assistant January 2010 to April 2013

Brigham Young University Computer Science Department (Provo, Utah)

- Supported several classes ranging from entry level to a graphics class in a variety of languages, including prominent use of Java.
- Helped students understand advanced concepts and debug their projects.

Technical Support June 2011 to August 2011

Bluehost Web Hosting (Provo, Utah)

• Provided information and tools to customers on the status of their websites via calls and chat.

Education

Bachelor of Science: Computer Science, Minor in Mathematics at Brigham Young University 2013