
Greg Glinoga

1813 Gladys Ave.
Rosemead, CA 91770
(425) 563-5857
gglinoga@gmail.com

Full Stack Developer with a background in data visualization, business intelligence, and database administration. Known for a strong attention to detail, work ethic, and a knack for thinking outside the box.

EXPERIENCE

Robert Half Staffing (Avanade), Seattle, WA

Data Analyst, Delivery Management

October 2013 - March 2015

- Promoted to Team Lead for Delivery Management after one year and responsible for managing and training Manila offshore team
- Point of contact for stakeholder, identifying client requirements and business specifications
- Built dashboards that analyzed effectiveness of training of Avanade's full staff of approximately 15,000 employees worldwide using SQL
- Presented bi-monthly reports to Avanade's Executive Team via teleconferencing
- Team Lead in executing migration of reporting services to Azure Cloud using Agile methodology

Compliance Training Coordinator, LL&D, Human Resources

February 2013-October 2013

- Point of contact for training concerns ranging from technical issues to administrative issues and utilized interpersonal skills to problem solve and troubleshoot
- Managed/trained India/Philippines offshore team
- Prepared data for metrics/analysis for HR quarterly review
- Performed QA for new compliance training courses
- Collaborate with regional LL&D teams from North America, Europe and Latin America, and Asia-Pacific

Bayer HealthCare, Lynnwood, WA

Engineering Records Assistant July 2006 - August 2010

- Created internal library database from scratch using SQL (self-taught)

EDUCATION

UCLA Extension Coding Bootcamp, Los Angeles, CA

Full Stack Web Development Bootcamp

March 2019 - May 2019

An intensive 12-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, & React Js

Brown University, Providence, RI — B.A., *Biology*

September 2002 - May 2006

"Biomechanics and origins of shell coiling", Society of Integrative and Comparative Biology, January 2003.

Links

[Portfolio](#)

[Github](#)

[LinkedIn](#)

SKILLS

Javascript

HTML

CSS

Node.js

jQuery

Express.js

Excel

Access

Project

SQL

SQL Server

mySQL

VBA

Agile

Database Administration

SumTotal LMS

Reporting

Data Analysis

Business Intelligence

Sharepoint

LANGUAGES

English

Tagalog