KRUNAL HIRPARA

205 DUKE OF YORK LN APT #101, COCKEYSVILLE, MD, UNITED STATES

PHONE 4105998640 EMAIL kz79934@umbc.edu WEBSITE krunalh1.sgedu.site/

EXPERIENCE

SANS TECHNOLOGY

03/2018 - 08/2018

Columbia, MD // Web Developer & Junior Engineer

- Prepare monthly, quarterly and adhoc performance, attribution, and peer group analysis reports
- Took charge of a redesigning and restructuring of SANS Technology's website and primary web presence
- Prepare work breakdown statements for the client presentation
- Wrote high efficiency using HTML, CSS, JAVASCRIPT, PHP, MySQL in WordPress
- Design new features for existing websites
- Customize themes to meet clients' requirements
- Manage a user guide to help clients understand site features and management of website to increase visitor satisfaction
- Providing timely and accurate management information with Microsoft Project
- Participate in group projects and improvement initiatives

BEST BUY

06/2016 - 03/2019

Timonium, MD // Sales Associate

- Responsible for sales in the computer-based products department
- Implement assigned responsibilities from store leadership in outlet area to engage customers using selling skills to build complete, connected solutions while maintaining a balance of high velocity and high service
- Demonstrate excellence in execution of sales strategy

KOHL'S

06/2015-08/2015

Lutherville Timonium, MD // Cashier

- Provide good customer service, hard-working
- Responsible for balanced cash-draw at close shift

SUBWAY 06/2010 - 08/2014

Cockeysville, MD // Team Leader

- Assist with restocking of supplies needed.
- Ability to keep customer areas clean and sanitized.
- Monitored performance of cleaning duties.

EDUCATION

UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

2018 - 2020

Masters in Engineering Management

UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

2014 - 2017

Bachelors in Computer Science

PROJECTS

Oregon-Trail

A computer game to teach children at school about the pioneer life on Oregon Trail.

Bahama Oriole Application

A web application for researchers for entering data and recording data based on their location.

Telling Time Game

A computer game to teach children how to check time on the clock.

Analysis of Monte Carlo vs. Numerical Integration Methods for univariate, n-degree polynomials

Developed algorithm for Monte Carlo and Numerical Integration to isolate an optimal sample size range for Monte Carlo by measuring the accuracy and run time relationship.

SKILLS

- Java, C/C++, PHP & SQL, CSS/CSS3, HTML, JQuery, JAVASCRIPT, Bootstrap, Eclipse, Git, WordPress
- Knowledge of Windows and MS Office, with strong proficiency in Excel and Microsoft Project Display strong attention to detail and a commitment to meeting identified quality standards
- Knowledge of scripting languages and ability to automate reporting
- Strong analytical skills; able to evaluate issues, and propose and implement solutions with consideration for all downstream implications
- Ability to manage multiple requests at once, extremely detail oriented
- Strong technical acumen; a quick learner in regards to third party applications customer
- Strong time management and prioritization abilities