PRAKASH RAI

404-457-4257 Marietta, GA

raiprakas007@gmail.com

https://www.linkedin.com/in/prai007/

http://www.raiprakash.com/

Recently graduate student seeking full-time opportunity in web development fields.

EDUCATION: Kennesaw State University, Marietta, GA

Bachelor of Science in Information Technology, May 2017

General Assembly, Atlanta, GA

Web Development Immersive, November 2017

TECHNICAL SKILLS:

HTML5, CSS3, JavaScript, React JS, Node JS, jQuery, Java, C#, PHP, SQL, MongoDB, Sass, Bootstrap, Materialize css, Git, Github, Google APIs, JSON, XML, Wireshark, Linux, Kali Linux, Oracle VM, WordPress, Photoshop

WORK EXPERIENCE:

The Flag Company Acworth, GA Web Developer March – April 2017

- Developed a user responsive website
- Assure that all user input is validated before submitting to back-end

Buddha Group Inc - Owner / Manager

Nov 2008 - July 2015

- Managed daily store operations, monitor and order inventory, cash flow and customer service.
- Trained all new employees in compliance with state laws and rules of Georgia lottery and Slot machine.
- Inventoried stock and re-orders and inspected the deliveries, handled all sale transaction and prepared sale report daily.

PROJECTS:

CRM Application

January - May 2016

- Developed CRM system using Visual Studio C# application to keep track of inventory, sales, and customer information.
- SRS document, Gantt chart, UML diagram, database schema, and Unit Testing.

Wed Development

August - December 2016

- Developed a fully functional web page using HTML 5 features including CCS3 and supporting JavaScript APIs.
- Apply and integrate AJAX techniques to create asynchronous applications.
- Integrate data and services provided as standard web APIs and data formats.
- Key technologies: AJAX, REST, SPA, JavaScript, JSON, ¡Query, Google Books APIs.

Big Data Hadoop Anthem Security (Capstone Project)

January - May 2017

Our team project is to investigate a fine-grained solution to protect Protected Health Information and Personally Identifiable Information. Currently data analysts are having to create two files based on the security level of the user viewing the data. Our team is tasked with finding a data-level solution to masking information and implementing access controls based on the permissions of the user accessing the data.