

Zahra Noor

Web Developer 39 West Lexington Street 803, Baltimore, MD, 21201 (443) 653-7320

E-mail: zahranoorcs1514@gmail.com Portfolio: Click here

Career Objective Seeking a job as a web application developer/front-end web developer which will utilize my skills for the growth of the organization while providing me an opportunity for mutual growth and advancement.

Professional Experience

DataNext Corporation Ltd, Naha, Okinawa. Japan.

June 2016 – March 2017

Web Developer

- Developing a web-based application as a real-time aid for product delivery staff to generate reports and for managers to monitor delivery schedule, delivery location, work efficiency etc using Laravel as framework. The app included additional features for delivery staff to make their delivery schedule, routing and sorting more easy.
- Utilized HTML, CSS, JavaScript, PHP, AngularJS and AJAX to create Web-based application.
- Converting mockups into HTML and CSS.
- Increasing responsiveness of webpages using bootsrtrap.
- Analyzing software usability and performance, recommending changes to improve functionality.
- Testing site functionality and identifying problems.
- Some experience in creating mock-ups and presentations.
- Collaborating with team in order to conduct function-based brainstorming.

Microsoft Innovation Center (MIC), Lahore

Summer 2014

Development Intern

Lahore University of Management Science(LUMS), Lahore Research Intern

Summer 2013

• Support Vector Machine based Algorithms for outliers detection from real-time data

Technical Skills Programming Languages and Softwares: HTML(Intermediate), CSS(Intermediate), JavaScript(Intermediate), PHP(Intermediate), Bootstrap(Intermediate), jQuery(Novice), AngularJS(Novice), Python(Novice)

Tools: Microsoft Office, Laravel, Wordpress, Navicat for MySQL, Github

Education

${\bf Lahore~College~for~Women~University(LCWU)}, \, {\bf Lahore}$

2010 - 2014

B.S. Computer Science
Senior Year Project: Idea Market: An Android based ideation system

(CS Major GPA 3.6/4.0) m (CGPA 3.48/4.0)

• Major Courses: Artificial Intelligence, Human Computer Interaction,

Major Courses: Artificial Intelligence, Human Computer Interaction Computer Graphics, Operating Systems

Continuing Education

Coursera: HTML, CSS, and Javascript for Web Developers(Johns Hopkins University) Udacity: Full Stack Web Developer Nanodegree Program(Course in Progress)

Availability

Available from July 21st, 2017

Refrences

• Mr. Higa Satoshi,

Technical Leader, DataNext Corporation Ltd E-mail: s.higa@datanext.co.jp

• Mr. Tran Minh Nhut,

Senior Web Developer, DataNext Corporation Ltd

E-mail: minhnhut37@gmail.com