Lalit Kumar Singh

Toronto, ON

Shobhitsingh.e28@gmail.com 5197811594 linkedin.com/in/lalit-solanki-aa447451

OBJECTIVE

To work in a competitive environment, which uses my knowledge and skills to its optimum and drive for self-improvement with sincerity, hard work and dedication.

EDUCATIONAL PROFILE

Post graduate diploma in web design and development from conestoga college, doon kitchener ON, Canada

2018 -2019

BACHELORS OF ENGINEERING IN ELECTRONICS AND COMMUNICATIONS

2012 to 2016

TECHNICAL SKILLS

Operating System: Windows, Linux

Programminglanguages: PHP, JavaScript, AJAX, HTML5, CSS3, XML, JSON, Bootstrap, JQuery, React JS, Angular JS, Node JS

Modelling Languages: UML, MS Visio

Database: My SQL, SQL server, SQLite, Oracle

Revision Control Software: GitHub, Git

Framework and APIs: Maraval, Custom APIs (PayPal, Google, Social network)

Concepts: Data Structures, Algorithms, MVC Architecture, Cloud

Other: Flash CS6, ActionScript 3, Photoshop

WORK EXPERIENCE

Programmer/ Analyst (Full-stack Web Developer)

May 2017-Present

- Develop Web Applications as a Full-Stack developer.
- Use HTML, CSS, JavaScript, AngularJS, ReactJS, and NodeJS to create interactive User Interface (UI).
- Use Bootstrap 4 and custom Media queries to create mobile friendly application.
- Work with PHP (OOPs) and MySQL (Prepared or PDO statement) to create backend which allow users to dynamically update their application.
- Use AJAX, jQuery to POST and GET ajax request from the server without refreshing a webpage.
- Working with eCommerce platforms and create custom plugins for WordPress, OpenCart, Drupal, and Shopify.
- Do code reviews, user acceptance test and any usual software development related activities.
- Workingwiththedatamodelingteamorpersonneltodevelopdata model for software development projects.
- Use Git version control to track and make changes in the source code.
- Use SDLC and agile method to complete each project.

PROJECTS

University Campus an Android Application – This application shows student's class schedule and grades. Cloud Stack – Develop a cloud stack on the Linux system and build your own cloud (Virtual Environment). Web Crawling – Developing a web crawling application to crawl data from various sites using PHP, HTML5, JavaScript and CSS.

2D and 3D games in HTML5 and JavaScript with glMatrix.js and MV.js

EXTRACURRICULAR

Basic understanding of computer hardware and networking, and mobile repairing. Sports like Cricket, Swimming. Travelling various places.

Always try to get innovative ideas from various places.

REFERENCES

AVAILABLE UPON REQUEST