

Software Developer Software Developer Software Developer More than 3 years of experience in analysis, design, and development of applications using software development methodologies, APIs and frameworks. Experience in complete Software Development Life Cycle and in software methodologies like Waterfall, Agile, Scrum. Experience in development of web and window based forms in the UI layer. Good Knowledge in software based tools to assist in development and testing. Extensively worked with stored procedures, triggers, in SQL Server. Extensively worked on RestAPI. Expertise in front-end database programming using Python, PHP, on linux, Unix. Good Knowledge of Active directory management and scheduling users using Python, PHP, R, .NET. Experienced in creating plugins and windows services. Good Knowledge in Big Data implemented, created, validated statistical models. Good Knowledge in Excel functions pivots, vlookups, array formulas. Implemented statistical concepts clustering, regression, mixed model, Bayesian methods, scikit, pandas in machine learning. Work Experience Software Developer Indepth April 2015 to July 2017 Responsibilities: Developed and maintained a variety of applications that drive our business and support our consulting staff for (USA based client project). Followed Work with other Software Developers to deliver the high quality products in a timely and cost-effective manner using issue tracker ASANA to focus upon best quality. Conducted support, troubleshooting, designing, debugging, verification and validation assistance to resolve issues that arise. Executed related documentation, describe product requirements and scope along with several additional features with the team size of 10. Conducted Assistance with releases to QA and production environments. Developed the multi-platform app module with material design standards using JQuery Mobile, AJAX, PhoneGap and Cordova tools and deployable on Web, Android and iOS platforms. Tested the compatibility on 10 devices with varied screen sizes and five web browsers for both mobile and desktop. RAJENDRA GURJAR (862) 215-3477 rgurjar@my.bridgeport.edu Created Indepth site to analyze and explore the system of thought of a contemporary thinker, musician from a historical & philosophical perspective. Application Developer: Take2 technologies Project: GuestHouse Responsibilities: Conducted code review, assisted colleagues on best practices and issued tracker Trello to focus upon best quality.

Gathered business requirements and feedback from business and IT colleagues. Produced systems and process documentation for business and IT. Created and executed GuestHouse application for room and food bookings for the visitors or employees of the Hindustan Zinc Limited.

Developed and implemented Biometric entries used for employee's verification. Implemented Tableau to get the dataset of employees working in particular region. Implemented CMS packages Wordpress. Intern, Software Developer May 2014 to December 2014 Project: Search Engine

Responsibilities: Developed web application to fetch data from StackOverflow using Interpolation Algorithm and to save it into Excel sheets, PDF for the use of industry purpose. Implemented PHP and Apache Xampp server to fetch data using Codeigniter Framework MVC (model, view, controller). PROJECTS Title: PYTHON-STOCK-DATA-WIKI(Machine Learning, Tensor flow)

Objective: developed and maintained Project to import data from Quadl using proper functioning along with library modules numpy and pandas for the futuristic output of stock market.

Technologies: Python 3.5, Pycharm. Title: PYTHON-SVM(Machine Learning) Objective: developed and maintained Project using Algorithm Support Vector Machine(binary classifier) and Implemented to separate two groups of data from dataset of breast cancer wisconsin using scikit

Technologies: Python 3.5, Pycharm. Title: PYTHON-PAINT-GUI Objective: Paint is an application outputs draw, create shapes and assign some events to the created objects. This project allows to create an MS Paint similar application using Python. PYTHON-HOSTSCANNER-GUI Pycharm

Community Addition February 2017 Objective: Implemented Python 3.5 to create a CGI/GUI program (using tkinter) that can be used for scanning open ports at any IP address. Technologies: Python 3.5, Pycharm Community Addition 2017.2.3, Apache24, SQLite3. Title:

CLASS-ROOM-RESERVATION-SYSTEM Objective: designed and deployed Classroom-reservation system to store data using AWS(Amazon Web Services) and Django for models, views. Technologies: Python 3.5, Pycharm, Django-Framework. Education Master of

Science in Computer Science University of Bridgeport Bachelors in Electronics and Communication Engineering Rajasthan Technical University Skills ANDROID (2 years), jQuery (2 years), EXCEL (Less than 1 year), PHP (Less than 1 year), .NET (Less than 1 year) Additional Information SKILLS

Programming Languages: Python3.5, Scala, PHP, Java, C++, .NET, Node.js Databases: SQL, MySQL, Google Cloud Platform, AWS, SQLite3 Operating Systems: Windows, Linux Ubuntu 16.04 Technologies: HTML, HTML5, CSS, CSS3, Bootstrap, JavaScript, Angular JS, JQuery, Scikit, NPM DevOps skills: Git, OpenStack Frameworks: Ionic, Android, Laravel, Codeigniter, Django Big Data Technologies: Spark, Hadoop, Pandas Tools: PyCharm, Notepad++, Atom, IDLE 3, VS2015/13/10, Microsoft Excel, Word, Wireshark

Name: Maria Hamilton

Email: linda21@example.org

Phone: 944.870.3192x4458