https://singh47.github.io/

bravesimran@gmail.com

Objective

Seeking an opportunity in areas of software development in growth oriented organization that utilizes my present skills and helps me develop new ones.

Summary of Skills

- 5+ years of total work experience in Programming and Software Development
- Extensive experience of developing applications using Python, SQL, .NET and other third party technologies. Developed various applications using MVC frameworks.
- Design and Programmed admin and customer interfaces of e-commerce platforms, write and perform test cases for ongoing projects.
- Implemented and integrated cloud platforms services in software projects including Amazon Web Services (AWS), Amazon EC2 and Heroku.
- Successfully completed project using Software Development Lifecycle (SDLC) and Agile development methodologies by using project management tools like Atlassian JIRA.
- Deployed project using GIT, AWS CI, Fabrics with well written documentations.
- Experience developing REST APIs, JSON, XML and SOCKS for client-server applications.
- Complete understating of IPv4 and IPv6 address, DNS, DHCP, SSH, FTP and TELNET protocols.
- Proven background for working in team in deadline-oriented environments with excellent communication, interpersonal and presentation skills.

Professional Experience

Blackline Safety Senior Software Developer

Calgary, Canada Nov. 2021 – Present

- Developing and deploying python based services, APIs, and integrations.
- Working close with SRE and Ops to ensure reliability of services.
- Managing applications build on architecture like rabbitmg, kafka, celery.

Intragrain Technologies Server Developer

Regina, Canada Oct. 2020 – Nov 2021

- Responsible for designing and developing micro services based on container environment.
- Writing reliable code for features like intercommunication of services inside cluster.
- Responsible for developing and managing docker builds and Kubernetes deployments.

Khalsa Labs

Application Developer

Aug 2017 - Oct 2020

- Designed and programmed an automated blogging application using python
- Managed Pi based face recognition project
- Design, document, and implementation of the project 'Analysis of DOS and DDOS attacks' using Deter test bed network and python scripts.

Lab91 Software Pvt. Ltd Software Developer

Sep 2015 - June 2016

 Developed Inventory management system to handle 30k plus products inventory and daily transactions of sale and purchase.

- Continuously develop and maintain the customer relationship management system that is responsible of solving hundreds of customer's queries per day.
- Configure and Manage Linux servers for django based ecommerce websites by enabling the WSGI and SSH and Virtual Hosts on each server.
- Responsible of training and development program for company interns and junior employees

Technology Utilized: Django, Python, Apache, Linux, Virtual Hosts, HTML5, Bootstrap, CSS3, PyxIrt

Redlizard Studioz Pvt. Ltd Software Developer

Aug 2013 - Aug 2015

- Designed database architecture to handle over a million e-commerce products without losing website performance.
- Optimized the search performance by 33% of e-commerce platform by replacing existing platform's ORM queries to SQL queries.
- Deploy, develop, and maintained REST based APIs for mobile application and worked back and forth with mobile development team to ensure the integration process goes smoothly.
- Successfully configure and manage Linux servers and code deployments
- Worked on a centralized database for web and mobile applications.

Technology Utilized: Django, Python, jQuery, Celery, Monit, boto3, Mailchimp, Paypal, AWS, REST

Hadron Solutions Pvt. Ltd iPhone Game Developer, Intern

Jan 2013 - April 2013

- Programmed game logics and physics engine for iPhone based 2D games
- Debug and optimized various game projects using XCode's profiler
- Responsible for submitting game source code under team deadlines.

Technology Utilized: Objective-C, C++, XCode, Cocos2D, Level Designer, Physics Engine

Education

Post Graduate Certificate in Human Resources Management, Parkland College Yorkton Coursework: Organizational Behavior, Communication, Strategic Management 2016-2017

Bachelors in Technology (Information Technology), **Punjab Technical University** 2010-2013 Coursework: Algorithms & Data Structure, Operating Systems, Networks Senior year project work focused on developing a VNC server in python, GPA: 8.0/10.0

Under Graduate Diploma (Information Technology), **Thapar Polytechnic, Patiala** 2007-2010 Coursework: Basic and digital electronics, Computer networks, Multimedia Last year Individual projects were audio amplifier and interactive webpages, GPA: 6.8/10.0

Other Skills

Programming: Python, Java, C++, Objective-C, PHP, CSS, JavaScript

Frameworks: Django, ReactJS, WordPress, jQuery, Cocos-2D, Box-2D, .Net, tensorflow **Python Modules:** XIrt, PIP, PIL, Urllib2, Requests, BeautifulSoup, Virtualenvs, OpenCV,

Pygame, Numpy

Servers/Paas: Apache, Kubernetes, Heroku, Docker, AWS, Monit, Google Cloud, Firebase