MRUNAL HIRVE

1604 SW Clay St. Portland, OR 97201; **Contact**: (971) 331-5950, **Email**: mrunalhirve@gmail.com
LinkedIn: https://mrunalhirve.wixsite.com/mysite;

Actively seeking for a **Full time** role as **Software Developer/Engineer** starting **June 2019**, to leverage acquired technical and analytical skills to contribute in creating reliable and robust software's. **Open for Relocation**

ACADEMIC DETAILS

Masters in Computer Science, - Portland State University, Oregon

[Sept 2017- June 2019]

Courses: Design and Analysis of Algorithms, Full Stack Web Dev, Embedded Systems Programming, Programming

Languages, Internetworking Protocols, Internet & Cloud, Advanced Concept of Operating Systems, GPA: 3.50

Bachelor of Engineering in Computer Science- Pune University, India

[Aug 2011 - July 2015]

Courses: Computer Networking, Operating Systems, Relational Database Management, and Artificial Intelligence GPA: 3.50

SKILLS

• **Programming/Languages** (Advanced) Python, C, C++, C#, SQL; (Intermediate)Bash, Java

Web Technologies
 Cloud Platforms and Containers
 HTML, CSS, Bootstrap, PHP, Javascript, Jquery
 Google Cloud Platform& Docker, Kubernetes

Version Control SystemGitHub, Bit Bucket, Microsoft Team Foundation Server

Database SQL Server, Db2, MySQL, PostGre, Oracle 10g

Frameworks
 LDAP, Android Studio SDK, Service Stack, Postman, Flask, Django, ASP.Net

MVC, N-Unit, Open Cover Windows, Linux, Mac OS

Operating Systems

PROFESSIONAL SUMMARY
Synopsys Inc., Mountain View, California

[June 2018 - Oct 2018]

Software Engineer Intern

- Improving existing Authentication system by using server-side authentication in Apache using LDAP
- Developed a live dashboard in Django and Sql, initiated data driven decisions impacting usage of the emulators.
- Implemented Apache server-side redirection of URL's

Cybage Software's Pvt. Ltd., India

[Oct 2015 - May 2017]

Software Developer

- Experienced in implementing, troubleshooting and testing Web applications in .Net framework ASP.Net MVC, C#, F#, SQL Server
- Actively involved in AGILE software development methodology. Involved in SDLC- prototyping, development, integration, testing with N-Unit, and deployment.
- Successfully implementing REST API's. Enhanced performance by contributing to solutions that streamlined processes, increased accuracy and lowered costs.

Tata Institute of Fundamental Research, India

[June 2014- June 2015]

Software Developer Intern,

• Successfully developed a Web-based application- Inventory Management System (IMS) for Cosmic Ray Detectors of GRAPES-3 Experiment, India

ACADEMIC PROJECT WORK: https://github.com/mrunalhirve12

PerceptoBot (Android, Java, ML API's, Raspberry Pi, Google Firebase, Python, <u>Link</u>)

[Oct 2018- Dec 2018]

• Built an **IOT application** that controls the bot using android application which reads the accelerometer values and controls the movement of the bot, features like face detection using ML libraries and live video streaming are also implemented.

AutoHome (Android Programming - Java, Raspberry Pi, Google Firebase, Link)

[Oct 2018- Dec 2018]

• Developed an **IOT** home automation android application that helps to monitor appliances such as DC motor, LED's and temperature using Raspberry Pi and Google Firebase.

QuizTime (Android Programming -Java, JSON, Link)

[Oct 2018- Dec 2018]

• A multi-activity quiz application that supports multiple quizzes each with sets of MCQ's read from JSON file.

Street Sign Translator (Django, Python, HTML, CSS, Bootstrap, sqlite3, GCP, ML API's, Link) [Mar 2018- May 2018]

• Developed and deployed an application in Google Cloud Platform through which user can upload any image of street sign in any foreign language. The apps identify the original language and converts it to target language-

Review your Courses (Python Flask, Bootstrap, GCP, Docker, MySQL, HTML, Link)

[Mar 2018 - May 2018]

• Developed a MVC application in Flask that review courses, supports CRUD operations. Deployed on GCP by creating docker image of the application.

Schedulism (Python, Docker, Google Cloud Platform, Link)

[Mar 2018 - May 2018]

• Developed a web application for comparing the Linux Completely Fair scheduler(CFS) with FIFO and RR based on parameters such as turnaround time, wait time and completion time.

Internet Relay Chat Application (Python, socket programming, TCP, Link)

[Sep 2017 - Dec 2017]

• Implemented a Multi-Client Chat application utility using TCP protocol that supports multiple users to communicate via messages with each other in common "virtual" rooms.

Kernel Resource Manager in Uniprocessor (KPL)

[Sep 2017 - Dec 2017]

• Successfully developed a uniprocessor operating system kernel with multithreading and synchronization primitives

CO-CURRICULAR

- Microsoft Technology Associate (MTA) certificate in C#, License E335-0578
- Member of Computer Society India June'11-June'15