**Sarthak Bhatt**

[sarthakbhatt@gmail.com](mailto:sarthakbhatt@gmail.com) | [GitHub](https://github.com/dewonlupin) |[LinkedIn](https://www.linkedin.com/in/bhatts/) | 916-490-8370

# EDUCATION

Master of Science Degree in Computer Science, California State University, Sacramento July 2023

Bachelor of Science Degree in Computer Science, UTU, UK, India May 2016

# SKILLS

* O/S Platforms: Linux, Windows, MacOS.
* Application Platform: Peoplesoft SAP BASIS
* Programming: C/C++, Java, Python, Bash, Batch Scripting, PowerShell.
* Data Analysis & Reporting: PostgreSQL, MongoDB, Oracle, Microsoft SQL Server, Tableau, SAP HANA.
* Web Development: JavaScript, HTML5, CSS, XML, Angular.
* Software Tools & Systems: Docker, Git, Kubernetes, Jenkins, AWS, OnBase (basic familiarity).
* Driver Development: Windows Driver Kit (WDK), Windbg, KVM GT, Microsoft Visual Studio, Arduino.
* Methodologies: Agile, Scrum.
* Tools**:** Conda, Docker, Git, CMake, QuickBuild, Doxygen, Streamlit, Jira.

# EXPERIENCE

**Graphics PnP Software Intern Intel Corporation Feb 2022 - Aug 2022**

* + - Proven expertise in cleaning up features related to Intel Graphics Turbo Boost technology and Level Zero Sysman.
    - Enhanced expertise in C and C++, object-oriented design, and utilized Visual Studio, underpinned by solid communication.
    - Design and develop Intel Graphics benchmarking tool, enhancing the debugging process of host side of Kernel Mode Drivers.

**Core Graphics Software Intern Intel Corporation Sept 2021 - Feb 2022**

* + Collaborated with cross-functional teams, including hardware and firmware unit, to develop and debug graphics drivers.
  + Resolved customer issues involving Timeout Detection and Recovery using WinDBG and the knowledge of driver code process.
  + Developed proficiency with WDDM (Window Display Driver Model) APIs and delved into the graphics pipeline.

SAP HANA Consultant Waddaya Solutions May 2015 - Aug 2018

* + Expertly managed SAP planning, sizing, installation, upgrades, and maintenance; adept at tuning, troubleshooting, and documenting within intricate heterogeneous environments.
  + Proficiently collaborated with project, process, and development teams, end-users, and SAP Worldwide support both during and post-project implementation.
  + Deep discussion with vendor to understand architecture of application.
  + Demonstrated ability in developing and maintaining a large business information system with a commitment towards Enterprise Security and Risk Management.
  + Capacity Planning/Hardware Sizing, Vendor Selections with a systematic approach to accomplishing the requirements.
  + Instrumental and proven record in using technology for real business benefits.

# PROJECTS

* **GPU Telemetry Tool for** **Intel**: Designed Intel's GPU telemetry tool, capturing metrics such as core usage and memory bandwidth. Employed Intel's SDK for direct GPU interfacing, leveraging both continuous and event-driven sampling. Aggregated data for clarity and ensured efficient storage with real-time visualization. Further extended the telemetry tool with a CLI for enhanced debugging, achieving a **25% reduction in debug time**.
* Autonomous Line Follower Robot: Successfully designed and implemented a fully functional autonomous line follower robot using an ATmega168 microcontroller, motor driver, and infrared sensors. Utilized the ATmega168 microcontroller for movement control and infrared sensors for path tracking.
* **E-Signature Management System for CalPERS:** Developed a secure and user-centric E-Signature portal, focusing on business process improvement and efficient data management. Engaged in detailed functional acceptance testing, ensuring the system's robustness and efficiency.
* A Dashboard for Canines Suffering from CHF:Designed andCrafted a dashboard using Streamlit and Scikit-learn in Python that classifies the current condition of canines suffering from Congenital Heart Failure with **98% success rate** with features like generating PDF reports of the patient based on interactive charts.

# PUBLISHED PAPER

**Bhatt**, **S**., Jain, P. (2016).Face Detection & Color Detection Controlled WMR Using MATLAB. *IJSER*, 7(01), 1601-1603