

Sidharth Raj

Software | IoT | Automation

Agile Software Engineer talented at contributing to multi-team development projects. Collaborative Project Engineer thrives in cross-team and multi-vendor environments. Solution-oriented problem solver with excellent communication and leadership skills with background in software project engineering and engineering product development.

✉ sidharthraj1995@gmail.com

📍 Chicago, IL

🌐 [linkedin.com/in/sidharthraj1995](https://www.linkedin.com/in/sidharthraj1995)

📞 805-232-3369

📄 [sidharthraj1995.github.io](https://github.com/sidharthraj1995)

WORK EXPERIENCE

Software Engineer II Honeywell Intelligrated [↗](#)

05/2022 - Present

Chicago, IL

Tasks

- Handle large-scale critical projects such as Amazon Fulfillment centers and other diverse order processing centers.
- Contribute to Planning, Reporting and Management of project in addition to technical implementation.
- Development, Documentation and Maintenance of Machine Control interface standard across multiple platforms.
- Train new hire on the base code development and company specific standard equipment handling and troubleshooting.
- Provide support for Concepting & Estimating, Project Management, Systems Engineering, Installation, Product Development and Sales & Marketing.

Software Engineer Honeywell Intelligrated [↗](#)

02/2020 - 04/2022

Mason, OH

Tasks

- Leverage C# and C++ skills to configure machine control solutions running conveyors and high speed sortation systems for large scale material handling projects.
- Deploy custom warehouse automation solutions, cross-team troubleshooting and project debugging for major e-com companies.
- Database management and debugging.

Software Intern Honeywell Intelligrated [↗](#)

08/2019 - 12/2019

Mason, OH

Tasks

- Extensive management of DBs working along-side Honeywell's proprietary software to configure various customer sites.

EDUCATION

M.S. Computer Engineering University of Texas [↗](#)

08/2017 - 12/2019

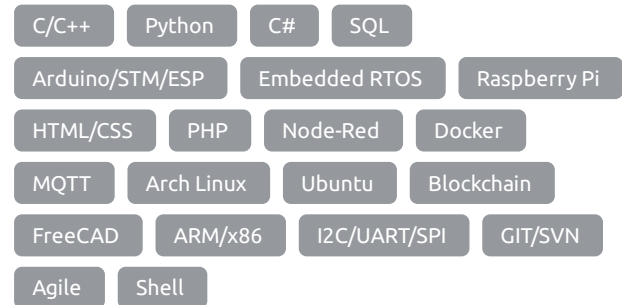
Arlington, TX

B.Tech. Electronics and Instrumentation S.R.M University [↗](#)

06/2013 - 05/2017

Chennai, India

SKILLS



ACHIEVEMENTS

Bravo Award - Silver

Honeywell - Think big Then make it happen

Blockchain challenge @UTA

Ranked #3 in the intra-department blockchain event.

PERSONAL PROJECTS

Custom i3 FDM 3D Printer - DDE (2021 - 2022) [↗](#)

- Modified a cartesian style Ender 3 printer with improved linear motion, efficient electrical upgrades and carefully tuned firmware for fast high quality fabrication.

HomeAssistant - RPi|Arduino|ESP (2021)

- Agile development of low-cost modules to capture daily routines, collect event based data and execute assistive commands.
- Motion-tracking w/ smart lighting; Vision-based front door security w/ radar sensed presence detection; garden management system w/ smart irrigation and env sensing and reporting*

Document Automation Tool [DAT] (08/2019 - 10/2019)

- Developed proprietary application for Honeywell to generate proposals and contracts on-the-go.
- WFA designed and developed on C# (.NET) capable of creating a new document and editing an existing document.
- Reducing the existing time taken to develop a document from 40 mins to < 10 mins, estimated to save Honeywell over 50% each year.

ORGANIZATIONS

JCrayTech (05/2021 - Present) [↗](#)

Advisor

Society of Optics and Photonics - SRM Chapter (2015 - 2017) [↗](#)

Treasurer

Delhi Public School (2012 - 2013)

Student President - Quiz Society