

KISHOR BAMANE

ADVANCED SOFTWARE ENGINEER

📞 986-063-5098
✉ Bamanekishor04@gmail.com
🏠 Pune, MH, India.
🌐 <https://www.linkedin.com/in/kishor-bamane->

PROFESSIONAL OVERVIEW

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.

WORK EXPERIENCE

Advanced Software Engineer

Honeywell Automation Ind Ltd. | *2024- Present* *-Pune India*

- 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 – I & II

Honeywell Automation Ind Ltd. | *2018- 2024* *-Pune India*

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

Embedded Software Developer

Precision Cutting System Pvt. Ltd. | *2016- 2018* *-Mumbai India*

- Developed number of embedded firmware for 16/32-bit ARM processor like LPC1769 using Keil IDE to monitor, control and generate machines data for Pharma/Printing/packaging industries.
- Designed and developed cross platform machine control solutions using C#, QT using C++, SQL lite, SQL server. These solutions can be used on platforms like Computer on module, Win32, Windows, Linux.

EDUCATION

MTech (Electronics)

Walchand College of Engineering
Sangli, MH, INDIA

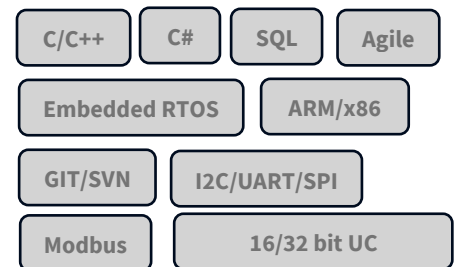
2015

B.E. (Electronics and TC)

Shivaji University Kolhapur, MH

2012

SKILLS



ACHIEVEMENTS

Bravo Award – Silver/Bronze

Honeywell

2020/2021/2022/2023/2024

Bravo Award – Thank You

Honeywell

2018/2020/2021/2022/2024

PROFESSIONAL DEVELOPMENT

Diploma | Conveyor system

IEI, Mason OH USA

2018 – 2019

Lean Six Sigma

Honeywell International

2024