# **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