

Priyesh Dilip Naik

Team player software engineer with a can-do attitude, phenomenal time management skills and a strong user focus. Looking for a Python Developer and Data Scientist (AI ML) role to pursue recent innovations and build a cross functional personality to achieve organizational and personal goals.

EXPERIENCE (4 Years)

QAD India Ltd., Mumbai — *Software Engineer 1*

February 2019 - PRESENT [6 Months]

Now maintenance of QAD Web UI module & responsible for previous modules. Independently developed Automation Tool from scratch till deployment.

QAD India Ltd., Mumbai — *Associate Software Engineer*

February 2017 - January 2019 [2 Years]

Team Size: 2 | New Project: QAD .NET UI Foundation - July 2018
Technologies: C#.NET

QAD India Ltd., Mumbai — *Graduate Trainee*

January 2016 - January 2017 [1 Year 1 Month]

Team Size: 8 | QAD Internationalization Germany, Italy and Spain Package

QAD India Ltd., Mumbai — *Software Intern*

July 2015 - December 2015 [6 Months]

Project Name: QAD MFG-PRO and Enterprise Finance (on job internship)

Team Size: 8 | Technologies: Progress 4GL, C#.NET with Infragistics, Crystal and C1 Reports | Fully functional training with certifications.

EDUCATION (Undergraduate)

VIVA Institute of Technology, Virar — *Bachelor of Engineering*

August 2011 - May 2015 | 78.60%

Bachelor of Computer Engineering from Mumbai University

Topper of the Semester and Second Highest

Event Head & Treasurer of CSI Committee responsible for organization of inter and intra college events.

Recognized in VIVA Magazine for successfully publishment of 2 windows apps.

N. A. D. Topiwala Jr. College, Malvan — *H. S. C.*

August 2009 - Feb 2011 | 74.17%

Bhandari E. S. High School, Malvan — *S. S. C.*

Mar 2009 | 84%



A-001, Avadhut Society,
Gurudatta Nagar, Virar (E),
Palghar - 401305,
+91-8600804499
+91-9420880988
erpriyeshnaik@gmail.com
Birth Date: 31-January-1994

AWARDS

- * Support Person of the Month for March 2017
- * Spotlight from Manager for Product Training to new Interns.
- * Spotlight from Manager for resolving escalated issues.
- * Spotlight from Manager for Testing Tool Training to new QA Interns.

SKILLS

- * Proven Multitasking
- * Cross-Team Working
- * Techno-Functional
- * Self-motivated
- * Can-do attitude

INTERESTS

- * EDA of various problems
- * Machine Learning
- * Artificial Intelligence
- * Data Science
- * SOA Framework Projects
- * Kubernetes systems

PROFESSIONAL PROJECTS

QAD QScan Automation — *Python 3.7 | Linux Scripting | Web Scraping*

New Project with Development from scratch including Research, Architecture Design & Development-Testing.

Time: 2 Months | Team Members: 2 | Python application responsible to invoke linux scripts, get api response, web scraping using Selenium, access Google Doc & GDrive to gather and export data into Google Sheet Template.

Tools & Packages: PyCharm, Python IDE, Paramiko, Selenium, gSpread (Google APIs), PyInstaller

QAD Web UI - Channel Island — *OOABL, TypeScript (Javascript), Java*

2 Months Training from R&D for Purchasing and Requisition Apps.

QAD .NET UI — *C#, Progress 4 GL, Tomcat Server, Java*

1 Month Training for QAD Product's .NET UI. | Team Size: 2 | Responsible to resolve defects and Enhancements

QAD Internationalization — *Progress 4GL, VBScript*

1 Week Training from R&D for various QAD country specific financial packages followed by Transition to R&D Maintenance Team. | Team Size: 6 | Responsible to resolve defects, new requirements.

QAD Enterprise Finance — *Progress (CBF) & C# (Infragistics)*

1 Month on the job training for Enterprise Finance Module included complete functionality of GL, AP, AR, Budget, Reports, Revenue Contract, etc. | Team Size: 6 | Responsible to resolve defects & new functionalities.

PERSONAL PROJECTS

MAHARERA — *Python Selenium Webdriver - (Present, Work in progress)*

Time: 3 Weeks | Web Scraping tool to get more filtered RERA Registered Housing Projects into a Google Sheet.

Python Language is using Selenium and Chrome Driver and gSpread & Google packages to get final google sheet.

Facts of India — *Alexa Skill & Amazon Web Service - April 2018*

Time: 2 Weeks | Published Amazon Alexa skill in a week to get the idea of Voice Over Interface | Node.js (basic).

DFGI (HCI) — *C# and EmguCV (OpenCV Libraries) - April 2015*

Time: 1 Year | BE Project: "Device Free Gesture Interaction" is a simulator to create a Visual Interface using EmguCV (wrapper on OpenCV Libraries) with the use of C#.NET language in Backend and XAML in front end.

Riddles 100 — *500+ downloads, C#, XAML UWP, Windows App Kit - Feb 2015*

Time: 2 Months | Participate in Microsoft Bootcamp, created a certified Windows App and published on App Store in many countries. Simple puzzle app which has been created using XAML as frontend and C# in backend.

CERTIFICATIONS

* Python Core and Advanced (Issued April 30, 2019)

* DAT208x: Introduction to Python for Data Science
(Issued April 2, 2018)

* Data Science Hands-On with Open Source Tools

* Intro to Linux Shell Scripting (Issued April 20, 2019)

* AI For Everyone (Issued March 17, 2019)

* Big Data Technology Fundamentals Online
(Issued April 30, 2018)

<https://www.linkedin.com/in/erpriyeshnaik/>

<https://github.com/naikpd>