

# **Abhishek Bharat Patil**

## Computer Engineer

✉ [abhipatil9821@gmail.com](mailto:abhipatil9821@gmail.com) ☎ +91 7021305710 🏠 Mumbai – 400089

LinkedIn : <https://www.linkedin.com/in/abhishek-patil-05075a1b7/>

### **Skills**

Linux | Shell Scripting | RHEL, UBUNTU | NFS | SAMBA | SSH | LVM | VIM | Python  
| MySQL | VMware | Networking | Cloud-based storage | Automation Anywhere A360, MS  
Forms, Google Document AI | Technical Support | Troubleshooting

### **Employment**

May 2021 - Present **Implementation Engineer – 2.0 years'**

[Xensai Pte Ltd](#)

- Mainly setting up development environments of A360 Automation Anywhere Tool and implementation up A360 tool Projects for various clients.
- Implementation and working of Azure cognitive services (MS Forms) and Google Cloud Services (Google Document AI).
- Used Python (Regex ,NumPy, Pandas) scripts for data cleaning & manipulation.
- Trained new developers and programmers on company standards for design and review.

### **Projects**

**A360 IQBot tool**

- Accenture, CED, Jaguar & Land Rover, Randstad, Abcam, Alliance Bernstein, Bunge, Cargill, Corning, Fatco, Merck, NSG, Realogy, Nidec, Celanese, Colt, R1RCM, Costco.

**MS Forms**

- Deloitte and BancoD.

**Google Doc AI**

- SIRO & Dorado.

**Electronic Medical Record System using Blockchain technology**

- Installation and configuration of Blockchain Technology using Ganache Platform to store Patient's legal medical records.
- Developing smart contract (A smart contract is a self-executing contract with the terms of the agreement between buyer and seller being directly written into lines of code using Solidity programming language. The code and the agreements contained therein exist across a distributed, decentralized blockchain network.

### **Education**

June 2013 - Feb 2015 **12<sup>th</sup> HSC Science**

[Pune Vidyarthi Griha's Vidya Bhawan College](#)

Percentage – 55%

June 2015 - Nov 2020 **BE Computer Engineering**

[AC Patil College of Engineering, Mumbai University](#)

CGPA – 6.0

Percentage – 54%