

## Python Developer

Training attended: 1. Successfully completed ESD program conducted by Zensar Technologies, Pune in 2017. 2. Successfully completed Employability training conducted by Barclays, Global Talent Track, and NASSCOM foundation in 2015. Achievements: 1. Treasurer in IEEE student branch at JSCOE, Pune for 2017-18. 2. Worked as team leader in college's various technical and cultural events from 2016 - 2017. 3. Project idea got selected for final prototyping round in KPIT-Sparkle 2018, Pune. 4. Participated in Avishkar 2017 conducted by Savitribai Phule Pune University. 5. Project idea submitted in Accenture Innovation 2018, Pune. 6. Brought sponsorship of Rs. 15,000 from Platinum Auto (formerly Royal Enfield) in 2017, Pune. 7. Secured 1 st Rank for college level competition of Poster presentation on Smart ambulance in 2017, Pune. 8. Organized IEEE workshop on w€"Excellence in English and Public Speaking' in 2017, Pune Workshops attended: 1. Successfully completed 4 days' workshop on w€"Medical IOT' conducted by IEEE standard's association at VIP in 2017, Pune. 2. Successfully completed 2 days' workshop on w€"Introduction to Arduino' at SCOE in 2016, Pune. 3. Successfully completed 3 days' workshop on w€"Robotics for Juniors' conducted by Computer Society of India at SKNCOE in 2016, Pune. 4. Participated in various inter-college technical competitions at SCOE, PICT, and AISSMS, Pune. Education Details

June 2018 Bachelor of Engineering Computer Pune, Maharashtra Savitribai Phule Pune University

June 2014 HSC Maharashtra State Board

June 2012 SSC Maharashtra State Board

## Python Developer

Python Developer - Atos Syntel

### Skill Details

PYTHON- Experience - 15 months

DATABASE- Experience - 7 months

MYSQL- Experience - 7 months

DJANGO- Experience - 6 months

HTML5- Experience - 6 months

REST API- Experience - 6 monthsCompany Details

company - Atos Syntel

description - Working as a developer in the field of computer vision for a US based client in banking domain.

1. Design and development of computer vision based algorithms for image preprocessing using OpenCV, PIL, and Numpy.
2. Unit testing and dwebugging the code and maintaining the versions using Git.