



# Paras Gandhi

---

## Education

2013–2017 **B.Tech**, *Bharati Vidyapeeth University College of Engineering*, Pune,  
66.8%, *First Class with Distinction, Class Rank 3.*

## Experience

July **Software Engineering Intern**, *Diligence Systems*, Pune.  
2017–Present MEAN Stack Web Development.  
Created a RESTApi with MongoDB to update an angular based dashboard  
Dec **Software Engineering Intern**, *BlueWater Tradewinds Pvt Ltd*, Dehradun.  
2014–Jan Worked on full stack development of a django application for weather route optimization  
2015 + (10 and monitoring of ships  
months Tasks involved - modelling the ship responses to weather using data from Voyage abstracts,  
off-site) designing a dynamic programming algorithm for weather route optimization with speed  
scheduling on a bounded grid in the ocean, and integration of the modules with the django  
application

## Computer skills

- Programming Languages: Java, VB.net, C, JavaScript
- Web Technologies: HTML, CSS, Bootstrap, JavaScript, AngularJS
- Databases: MongoDB, REST, SQL
- Mobile Technologies: Android Studio

## Interests

Riding Just cruising and waiting for new adventures is way of life  
Photography Nature Photography  
Reading Avid Reader

## Courses

- Cs231n(Stanford) : Convolutional Neural Networks for Visual Recognition.
- Machine-Learning - Coursera
- Relevant Undergrad Courses. Design and Analysis of Algorithms Optimization  
Techniques Operating Systems Artificial Intelligence Machine Learning

---

## Projects

- FULLY CONVOLUTIONAL VISUAL QUESTION ANSWERING  
<https://github.com/parasgandhi/convolutional-vqa>  
Combined CNN(for extracting visual features) and Bytenet(for text modeling) to solve the problem of visual question answering .
- BOSS  
BOSS is a Speed Simulation tool which is used to plan an optimum speed for oil tankers at various points in time for journey from point A to point B. It takes into account various dynamic factors and provides with the most economic journey.
- Garduino  
Wireless Automatic Gardening System. Uses data collected from soil moisture sensors, temperature sensors and based on the weather forecast, decides to water the plants or not. Also tweets about every action it takes.
- RGB Arduino  
Wireless Ambiance Lightning System, controlled with your smart phones.

---

## Publications

- Published a Research Paper Based on Application of Machine Learning in Music Shuffling  
<http://www.ijcstjournal.org/volume-4/issue-1/IJCST-V4I1P26.pdf>
- Garduino-The Garden Arduino  
<http://ijcst.com/ijcst-8-2-ver-2-april-june-2017/>
- A Smart Approach to Avoid Phishing  
[http://grdjournals.com/article?paper\\_id=GRDJEV02I060131](http://grdjournals.com/article?paper_id=GRDJEV02I060131)
- Arduino RGB  
[http://grdjournals.com/article?paper\\_id=GRDJEV02I060123](http://grdjournals.com/article?paper_id=GRDJEV02I060123)

---

## EXTRA ACADEMIC ACTIVITIES

- Zensar employability skills development program
- Member of ACES (2015-2016) –Association of Computer Science Engineering Students as Alumni Relation Manager
- Participation and Organisation of Various events at College Feast.
- Blood donation at blood donation camps by the college.