

# ASHISH S JAMBHULKAR

AJNI - Maharashtra, INDIA 440027

+91 9975 723 726 | [ashjambhulkar@hotmail.com](mailto:ashjambhulkar@hotmail.com) | [ashjambhulkar.github.io](https://ashjambhulkar.github.io)

## EDUCATION:

---

**Nagpur University | Yeshwantrao Chavan College of Engineering** **Wanadongri, Nagpur**  
BE in Information Technology May - 2013

**Relevant Coursework:** Fuzzy System & Neural Networks, Artificial Intelligence, Discrete and Integrated Circuits, Operating Systems, Theory of Computation, Microprocessors.

## WORK EXPERIENCE:

---

**Doboz Solutions Pvt. Ltd.** **Nagpur, India**  
Senior Web Developer | Bajaj Nagar, Nagpur Feb 2015 - Present

- Doboz is a digital gift card platform where customer can buy and sell gift cards. It is a startup company from IIM, Ahmedabad and technical development based in Nagpur India.
- I along with my team member designed and develop the RESTful API with the help of Ruby on Rails as a backend. Also Develop frontend in AngularJS and integrate it with the API to communicate with the database.

**Fickle Store.com** **Nagpur, India**  
Founder & Developer | Nagpur Jan 2014 - Dec 2014

- Fickle Store is an online ecommerce store which provides tool for tshirt customization. The user can choose his own design or available design and can order the T-shirts of different size and styles.
- The platform is build in wordpress using woocommerce plugin. On backend it uses MySql for database and php for server side scripting.

**Dr. BabaSaheb Ambedkar Research & Training Institute (BARTI)** **Nagpur, India**  
Maths Professor | BSNL Office, Nagpur Oct 2015 - Dec 2015

- BARTI is an autonomous institute of the government of Maharashtra in the department of social justice and special assistance.
- The Institution arranged the GRE/Toefl program for financially backward students. The program helps hundreds of students to prepare for Gre and Toefl exam.
- I taught the quantitative section of the GRE to the applied students for two months and also guided them as i was also preparing for my higher education.

## ENGINEERING PROJECTS:

---

### Network Control: Workstation Management

Nagpur, India

Developer | YCCE, Nagpur

Dec 2012 - April 2013

- Provide security to the network of organization by implementing firewall and controls.
- Provide high level authentication and specifies the limited rights to the host by using host id (primary key).
- Maintain the log file of every action & block it when try to access unauthorized resources.

### Neural Network: Time Table Generator

Nagpur, India

Developer | YCCE, Nagpur

June 2012 - Sept 2012

- Automatically generate time table for the lectures by feeding the data once in an application.
- Identify the collapses, free lecture and lecturers in particular duration and warn about subject and lecture collision.

## ACTIVITIES:

---

- Presented paper on “Cloud Computing” in National Level Paper Presentation held on 9<sup>th</sup> March 2013 at “Jawaharlal Darda Institute of Engineering and Technology, Yavatmal” in association with IJARCS.
- Active member of Computer Society of India.
- Represented Dobox Solutions Pvt. Ltd in “World Startup Expo” held at Bangalore International Exhibition center, Bangalore India.

## SKILLS:

---

**Languages:** C, C++, Core Java, Ruby, Rails, AngularJs, MySql.

**Backend:** Ruby on Rails, RSpec, airborne, rails-api

**Cloud:** AWS (EC2, S3, RDS, SES, EB, Route 53), Heroku, Digitalocean

**OS:** Windows 10, Ubuntu (Xenial Xerus)

**Data Stores:** MySql, PostgreSQL, MongoDB

**DevOps:** Capistrano, RVM

**Interests:** Nodejs, ExpressJs, AngularJs