

# VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR

# SAURABH BAGADE

Mobile: +91-9820851289 | Email-id: Saurabhbagade101@gmail.com | Date of Birth: 31/05/1997

Postal Address: Quarter No.4, Bachhat Bhavan, Motibagh, Jalna – 431203, Maharashtra

#### **OBJECTIVE**

Seeking an internship to gain industry experience and to explore applications of the strong computer science fundamentals obtained through college curriculum and skills gained in various academic projects.

### **ACADEMIC QUALIFICATION**

Enrollment no: BT15CSE077

Branch of Study: Computer Science and Engineering Current CGPA: 6.66/10

QUALIFICATION	INSTITUTE	YEAR	SCORE/SGPA	CGPA
B.Tech. 5 <sup>th</sup> Semester	Visvesvaraya National Institute of Technology, Nagpur	2017	6.67 of 10	6.66 of 10
B.Tech. 4 <sup>th</sup> Semester	Visvesvaraya National Institute of Technology, Nagpur	2017	6.64 of 10	6.66 of 10
B.Tech. 3 <sup>rd</sup> Semester	Visvesvaraya National Institute of Technology, Nagpur	2016	7.04 of 10	6.67 of 10
B.Tech. 2 <sup>nd</sup> Semester	Visvesvaraya National Institute of Technology, Nagpur	2016	5.52 of 10	6.47 of 10
B.Tech. 1 <sup>st</sup> Semester	Visvesvaraya National Institute of Technology, Nagpur	2015	6.41 of 10	6.41 of 10
CLASS XII(HSC)	Bunts Sangha's S M Shetty High School & Junior College, Mumbai	2015	90.15%	-
CLASS X(SSC)	Bunts Sangha's S M Shetty High School & Junior College, Mumbai	2013	92.36%	-

### **PROJECTS/ACTIVITIES**

### • Project Title: E-Commerce Website

Synopsis:

- Authenticate login for customer, seller and admin wherein a customer can view & buy products, seller can add & remove his products to a shopping cart and admin can view all information related to the website.
- Technologies used were XAMPP, HTML, CSS and JavaScript.

### • Project Title: Heap Management

Synopsis:

- Shown how allocation of memory, deallocation of memory and garbage collection takes place internally inside a heap.

# Project Title: Net Logo

Synopsis:

Net Logo Simulation of a Leader-Follower Mechanism.

### Project Title: Client-Server model

Synopsis:

- Client-Server model using sockets in JAVA.

## • Project Title: Supervised Learning in a neural network

Synopsis:

- Supervised Learning using Error Back Propagation (Extended Delta rule) in Python.

### Project Title: Big Int Data data type

Synopsis:

- Increasing the size of Int data type from 4 bytes to 128 bytes using C.

### **COMPUTER PROFICIENCY**

- Programming Languages:
  - o C
  - Java(basic)
  - Python(basic)
  - C++ (basic)
- Website Designing:
  - o HTML, CSS, JavaScript
  - O PHP(basic)
  - Java Servlet(basic)
  - MEAN stack software bundle(basic)
- Database Management:
  - MySQL(basic)

#### **EXTRA CURRICULAR ACTIVITIES**

- Attended a workshop on Printed Circuit Board Construction & Design conducted by AXIS'15, annual technical festival of VNIT.
- Organized Junior Scientist(JS) event in AXIS'16, annual technical festival of VNIT.

#### **HOBBIES**

- Reading articles about the latest technological breakthroughs & innovations.
- Reading business articles on Inc.com & Entrepreneur.com.
- Listening music & playing football.

I hereby acknowledge that the information furnished above is correct to the best of my knowledge.

(Saurabh Bagade)