



## VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR

# SHUBHAM PATIL

Mobile : +91-7038684298 | Email-id : [shubham.r.patil7@gmail.com](mailto:shubham.r.patil7@gmail.com) | Date of Birth : 7<sup>th</sup> June 1996  
(Postal Address: -A-202, Poonam Pearl, Sundar Nagar, Bolinj, Virar(W))

### OBJECTIVE

I am hard working student with descent problem solving skills and want to associate with an organization which gives me an opportunity to apply my skills and enhance my technical knowledge thereby making positive contribution to the organization.

### ACADEMIC QUALIFICATION

**Enrollment no** : BT14CSE078

**Branch of Study** : Computer Science & Engineering

**Current CGPA** : 8.11/10

QUALIFICATION	INSTITUTE	YEAR	SCORE/SGPA	CGPA
CLASS XII(HSC)	Shri. T.P.Bhatia Jr. College of Science, Kandivali/HSC	2014	86.67%	-
CLASS X(SSC)	Utkarsha Vidyalaya, Virar / SSC	2012	96.73%	-

### SUMMER INTERNSHIP

- Morgan Stanley (15<sup>th</sup> May 2017 – 14<sup>th</sup> July 2017)

- Worked on matching system to match trade facts from MS Side & Client Side
- Built an API to read the trade facts from JSON file and match with the given input set
- API can be extended to use different types of trade facts
- Technologies used: JAVA

- Indian Institute of Technology, Bombay (9<sup>th</sup> May 2016 – 2<sup>nd</sup> July 2016)

- TCube - Train The Teacher program is an initiative of IIT, Bombay
- Worked in a website designing team for this purpose
- Worked on search library which can scan entire video or pdf files and give out the search result
- Technologies used: Python Django, Whoosh (Python API for search engine), MySQL, HTML/CSS (Google Material Design), JavaScript, Ajax

## PROJECTS

- **Assignment Submission and Evaluation Portal**

- The project aimed at creating an online assignment submission portal for students
- It facilitates the professors to evaluate the submitted assignments and grant marks accordingly as well as upload new assignments for the students
- Technologies used: Python Django, HTML/CSS, JavaScript

- **Cricket Score Application Using Scrapy Framework**

- A small application in Python to fetch live scores of cricket matches
- Provides ongoing score notification on regular intervals or on special events
- Technologies used: Python, Scrapy Framework

## COMPUTER PROFICIENCY

- Programming Languages: C, JAVA, C++(Basic), Python(Basic)
- Website Designing: Python Django, HTML/CSS, Bootstrap, Google Material Design (for web)
- Database Management: Oracle SQL
- Operating Systems: Microsoft Windows, Linux(Ubuntu)

## CURRENT ACTIVITIES

- Secretary of ACM-Chapter, VNIT
- Member of Literary Club – ‘mag.com’
- Website Designing Team of Consortium’17 (Management Festival)
- Teaching Assistant for C Programming

## ACHIEVEMENTS AND HONOURS

- Maharashtra Talent Search Rank holder (class 8<sup>th</sup>, 9<sup>th</sup>)
- Maharashtra State scholarship recipient (class 7<sup>th</sup>)
- International Mathematics Olympiad (IMO) participant. (Ranked in top 1000 internationally)

## EXTRA CURRICULAR ACTIVITIES

- Event Organizer of Insomnia in AXIS’15 – Coding competition event in the Tech-Fest
- Worked as a Class Representative for academic year 15’-16’
- Participated and won 2<sup>nd</sup> prize in Street Play in Aarohi’15 – Cultural Festival
- District level Cricket & Kabaddi player

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

Shubham Patil