



# CHINMAY BHAGWAT

## SOFTWARE DEVELOPMENT ENGINEER

Adaptable software programming major currently pursuing MCA at Sardar Patel Institute of Technology. Aiming to leverage proven planning, management and multitasking skills to successfully fill software engineer role at your company. Frequently praised and adaptable by my peers, I can be relied upon to help your company achieve its goals.

📍 Mumbai, INDIA

☎ +91-832-928-7900

DOB May 13<sup>th</sup>, 1999

✉ [chinmay.bhagwat@spit.ac.in](mailto:chinmay.bhagwat@spit.ac.in)

## ACADEMICS

Masters Of Computer Applications (MCA)

**Sardar Patel Institute of technology**

📅 Grades (CGPA): 6.95/10

📅 2021-2023 📍 Andheri, Mumbai

Bachelors of Computer Applications (BCA)

**College of Management**

📅 Percentage: 67.92%

📅 2017-2020 📍 Khamgaon

Higher Secondary Certificate (HSC)

**Shri. A.K. National Jr. College**

📅 Percentage: 53.08%

📅 2015-2017 📍 Khamgaon

## PROJECTS

• **Advance Attendance system**  
Using face recognition (ML)

Technology stack: **tkinter Python, LBPH, OpenCV, haar cascade**

Py-App with login page, adding and training image data using LBPH and haar-cascade algorithms. Students detail registration, saved in MySQL, photos data in files, attendance records enabled to be imported or exported into excel.

• **Capital Brokers trading platform**

Technology stack: **PHP, MySQL (DBMS)**

PHP app using credentials to login, stocks dashboard for trading. The system ensures authentication of an individual and lets admin connect with each user and thus making it a lot easier to gain or distribute commercial resources.

• **Shortest Path Finder (DSA)**

Technology stack: **React**

A path finding game implementing data structures (Graph, Priority queue and Dijkstra's Algorithm) for a node to find the particular destination point with the shortest distance possible.

• **TPO mobile application (Full Stack)**

Technology stack: **Ionic, Angular**

A full stack Training and Placement office application for the college with complete student's profile registration and details of all the companies visiting campus along with other updates and a feedback page with reactive fancy emoji's ratings.

• **Sales Order Validation (RPA)**

Technology stack: **Automation anywhere**

The 2 RPA bots working simultaneously to extract the orders data from the directory (website) store it to excel file and validate each order using its ID from validation page and create a new validated sheet totally automated in small amount of time.

• **Sentiment analysis (Data Science)**

Technology stack: **BeautifulSoup, NLP**

Text extraction from the web-links in csv using py libraries for web crawling and performing textual analysis to count various dimensions of text. Mostly applicable in Sentiment analysis for social sites.

## INDUSTRY EXPERIENCE

• **Phone Banking Officer, ICICIdirect**

📍 Hiranandani estate, Thane

The stock broker customer support for the queries and complaints allied with various banking services. Here I could experience:

- Communicating with the clients.
- Handling Meetings.
- Realtime decision making and solutions providing.
- Organising Video conferences.
- Hands on practice to excel and MS office.

## SKILLS

### Languages

JAVA ★★★★★  
C/C++ ★★★★★  
Python ★★★★★  
HTML|CSS|JS|TS ★★★★★

### Technologies and Tools

Git | AngularJS | Ionic | MS office | JSON |  
Google Colab | MySQL | MongoDB |  
RESTful API | Automation anywhere | Linux |  
Nessus | Wireshark |

### Accomplishments

- Project management Foundations  
Communication & Risk  
- **LinkedIn learning**
- Managing Project Stakeholders  
- **LinkedIn learning**
- Excel:  
Economic Analysis and Data Analysis  
- **LinkedIn learning**
- Career Skills  
- **TCS**
- Introduction to Data Analytics  
- **IBM**
- What is data Science  
- **IBM**
- Foundations: Data, Data, Everywhere  
- **Google Coursera**

### Personal Skills

- Self-motivated
- Dedicated team player
- Excellent communication skills
- Strong analytical abilities
- Goal-oriented team leader

## NETWORKS

🐙 [Github](#)

🌐 [LinkedIn](#)

🐦 [twitter](#)