





## Contact

 **Phone**  
+91 9081884526

 **Email**  
patelarjun526@gmail.com

 **GitHub**  
[patelarjun164](#)

 **LinkedIn**  
[arjun-patel-0558b6183](#)

 **Address**  
Surat, Gujarat, India - 394101

## Technical Knowledge

- HTML
- CSS/Bootstrap
- JavaScript
- C++/C
- Python
- Microsoft Office
- Microsoft Windows

## Skills

- Communication Skills
- Programming
- Problem Solving
- Quick Learner

## Language

- English
- Hindi
- Gujarati

# Arjun Patel

To acquire an opportunity as an Engineer and to contribute happily towards satisfying organization goals with my career advancement and personal satisfaction.

## Work Experience

**11/2021 - 05/2022**

Tata Consultancy Services Limited | Pune

### Assistant System Engineer Trainee

- Worked effectively in both independent and team environments to exceed IT goals.
- Effectively communicated with other system engineering personnel and senior executives.

## Education

**07/2017- Bachelor Of Engineering:**

**07/2021 Mechanical Engineering**

G H Patel College Of Engineering And Technology-  
Anand, Gujarat.

**CGPA: 8.23**

**06/2015- HSC**

**05/2017** Ashadeep Ucchatar Madhyamik Shala - Surat, Gujarat.

**Percentage:83.53%**

**06/2014- SSC**

**03/2015** M I High School - Surat, Gujarat.

**Percentage:83.67%**

## Certification & Achievement

**12/2022** Certified -The C++ Course -By OCSALY  
-Online Computer Science Academy **UDEMY**

**12/2021** Certified - [ **Python** ] by TCSL

**11/2021** Training- [ **Communication - English Foundation** ] by TCSL

**09/2019** Coordinate ISTE event in 2019. This has taught me the leadership and managerial skills.

## Project

- **HTML, CSS, JavaScript Projects**
  - TinDog WebSite Using HTML CSS
  - Simple Calculator
  - Tic Tac Toe
  - Drum Kit
  - Simon Game using JavaScript
- **Python**
  - Jarvis - Online Assistance
  - Snake Water Gun Game
- **C++**
  - ATM Console App

### • Link For Projects

<https://github.com/patelarjun164?tab=repositories>