

# Priyanka Vishe

EXTC Engineer

Interested in the role of a Software Engineer where I can contribute my analytical skills and knowledge. Looking for a dynamic and progressive company where my key competencies are utilized innovatively and flexibly, thereby building a strong sense of dedication, coordination and responsibility within myself and my teammates.

## Education

- 2019-2023

Electronics And Telecommunication  
*Bachelor of Engineering - Vidyalkar Institute Of Technology - Mumbai*
  - Graduated with 9.52 CGPA
- 2017-2018

HSC Science - Smt. C.H.M College - Ulhasnagar
  - Graduated with 79.23 %.
- 2015-2016

SSC - Adarsh Vidya Mandir Secondary School - Badlapur
  - Graduated with 96.60 %.

## Work History

- 2022-03 - 2022-04

Data Analyst  
*Pantech Prolabs India Pvt Ltd*
  - Researched and resolved issues regarding integrity of data flow into databases.
  - Identified and documented detailed business rules and use cases based on requirements analysis.
- 2022-02 - 2022-04

Machine Learning Intern  
*Pantech Prolabs India Pvt Ltd*
  - Created customized applications to make critical predictions. automate reasoning and decisions and calculate optimization algorithms.
  - Implemented and evaluated artificial intelligence and machine learning algorithms and neural networks for diverse industries.
- 2022-01 - 2022-04

Frontend Web Developer  
*TCR Innovation*
  - Completed project E-commerce website (Shoplnsta). Implemented web pages using advance HTML, CSS, Bootstrap and Javascript.
- 2021-09 - 2022-03

Publicity Head  
*Association For Computing Machinery Inc.,Mumbai*
  - Devoted special emphasis to punctuality and worked to maintain outstanding attendance record.
  - Managed team of 5 members proficiently.
  - Exceeded goals through effective task prioritization and great work ethic.

## Projects

- E-Commerce Website (Shoplnsta)**  
Developed shopping website using HTML, CSS, Bootstrap and Javascript.
- Password Based Door Lock System**  
Designed using ARDUINO UNO where in once thecorrect code or password is entered, the door is opened and the concerned person is allowed access to the secured area.
- Fire Detection System**  
Made system using Light Dependent Resistor (LDR) where alarm works by sensing the smoke produced during fire. The circuit produces an audible alarm when the fire breaks out with smoke.



## Contact

**Address**  
Badlapur, Maharashtra, MH, 421503

**Phone**  
9021441495

**E-mail**  
vishepriyanka0@ gmail.com

## Skills

Java, Python

HTML, CSS, Javascript, Bootstrap

SQL

Linux

Tech Blogging

Graphic Designing

Video Editing

Leadership, Team WorkCreativity, Dedication

Management

## Interests

Artificial Intelligence

Youtube content creation

Travelling

## Languages

English

Hindi

Marathi

## Hobbies

- Singing
- Acting
- Playing chess