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.



2019-2023 Electronics And Telecommunication

Bachelor of Engineering - Vidyalankar 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 %.



2022-03 -Data Analyst

2022-04 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.

Machine Learning Intern 2022-02 -2022-04 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.

Frontend Web Developer 2022-01 -

2022-04 TCR Innovation

> • Completed project E-commerce website (Shoplnsta). Implemented web pages using advance HTML, CSS, Bootstrap and Javascript.

Publicity Head 2021-09 -

2022-03 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.



• E-Commerce Website (ShopInsta)

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.





Address Badlapur, Maharashtra,

Phone

MH, 421503

9021441495

E-mail

vishepriyanka0@ gmail.com



Java, Python

HTML, CSS, Javascript,

Bootstrap

SQL

Linux

Tech Blogging

Graphic Designing

Video Editing

Leadership, Team

WorkCreativity,

Dedication

Management



Artificial Intelligence

Youtube content creation

Travelling



English Hindi

Marathi



- Singing
- Acting
- Playing chess