

# JATIN TIWARI

Pratiksha Nagar, Sion Koliwada, Mumbai :- 400022

jatintiwari9312@gmail.com

9987160048

DOB 12/03/2002

in linkedin.com/in/jatin-tiwari-291993213

## Objective

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation.

## Experience

### Biz4D (Germany Based)

1st June - 2022 - 31st August - 2022

Software Developer Intern

In Biz4D I worked three months as an Intern. There I worked on Servers, Docker, Github and Laravel. Moreover, they have two software in which I am checking errors while installation and doing a good documentation on that.

### Udyam Impex Pvt. Ltd

October - 2021 - February - 2022

Hardware Engineer

Here, I was facing clients Hardware/Software problems and my responsibilities was to solve those problems. I had to work in Schools/Colleges/Auditoriums/Organizations etc

### Tech Solutions Ltd.

January - 2021 - September - 2021

Desktop Support Engineer

Here, I gained experience as well as how to solve a problem. I had to resolve Hardware/Software problems and maintenance of Computer/Printers/Routers etc.

## Education

### Saraswati College Of Engineering

BE in Information Technology

2019 - Pursuing — 82%

### Guru Nanak Khalsa College

HSC

2018 - 2019 — 79.36%

### Shri Sanatan Dharm High School

SSC

2016 - 2017 — 82.60

## Skills

- HTML, CSS, JS, PHP
- MS Office
- Xampp and Mysql
- Python

## Language

English , Hindi , Marathi

## Projects

### Stock Price Prediction Using Machine Learning (Django Framework)

This is a website which uses Machine Learning. User had to select any stock and this website Will predicts it's future price. I used LSTM algorithm.

### Resume Builder (HTML, CSS, JS)

Here, User have to fill their details and then choose a given templates to make a good resume. Resume could be downloaded in Pdf/Word formats.

### TP's Quiz (Java)

It's a quiz based program where GK / Sports / History etc were categories. Every category have set of questions and every question have 4 option and contains 1 point.

### Polls Management (Python)

This is an online voting system. Where user can vote by using their login credentials and to authenticate the person, I sent OTP for confirmation on thier Mobile and Email.