

# Gaurav Pandey

LinkedIn: [linkedin.com/Gaurav Pandey](https://www.linkedin.com/Gaurav Pandey)

GitHub: [github.com/Gaurav Pandey](https://github.com/Gaurav Pandey)

Email: [gaurav1237890@gmail.com](mailto:gaurav1237890@gmail.com)

Mobile: +91-7017176107

## EDUCATION

- **Graphic Era Hill University, Bhimtal, Uttarakhand**  
CGPA: 8.68  
B.Tech - CSE  
August 2019 - June 2023
- **BLM Academy, Haldwani, Uttarakhand**  
Percentage-63.6  
Intermediate  
2019
- **Whitehall School, Haldwani, Uttarakhand**  
CGPA-8.0  
Matriculation  
2017

## TECHNICAL SKILLS

- **Languages:** C++, C, JAVA, Python, HTML, CSS, JavaScript
- **Tools:** Visual Studio Code, Android Studio, XAMPP
- **Database:** SQL, GitHub, MS Excel

## SOFT SKILLS

Problem Solving, Team Work, Event Management, Adaptability, Time Management, Leadership, Creative Thinking.

## EXPERIENCE

- **LTIMindtree Limited**  
Graduate Engineer Trainee ([certificate](#))  
Work From Home  
February 2023 - May 2023
- This internship gave me opportunity to learn about IT work and to gain practical experience and insights into the workplace and industry.
- Assigned with various modules of Java and C# consisting of study materials.
- Based on the study various activities were assigned which was to be completed on time.

## PROJECTS

- **E-Commerce Website:** - This is an e-commerce website with some features like Login, Sign up, User friendly Menu, Contact us page, etc., with various dynamic features and lot of things.  
Tech: HTML, CSS, JavaScript, PHP, XAMPP.
- **Spotify Clone:** - XplaY It is a music player through which we can listen music and can keep our mind fresh.  
Tech: HTML, CSS, JavaScript.
- **Gold Predictor:** - Created a machine learning model which can predict the actual price vs predicted price of a gold by using the algorithms.  
Tech: Random Forest Regressor, Dataset, Numpy, Pandas.
- **Diabetes Predictor:** - It is a machine learning model which can predict whether the person is diabetic or not from the given dataset by using the algorithms.  
Tech: Support Vector Machine, Dataset, Numpy, Pandas.

## ACHIEVEMENTS AND RESPONSIBILITIES

- Completed [Adobe UX](#) Foundation Learning Journey - July 2021.
- Got National rank of 1616 and Graduation Year rank of 272 in the [CodeKaze](#) Challenge 2023 by Coding Ninjas.
- Got National rank of 3106 in the [CodeKaze](#) Challenge 2022 by Coding Ninjas.
- Got Global rank of 505 in the [Codegoda](#) Challenge 2022 by Agoda.
- Completed [The Fundamentals of Digital Marketing](#) course from **Google Digital Garage** with **Certificate**-June 2022.
- Participated in [The Nation-Wide Financial Markets Quiz](#) Contest 2021-22.
- Participated in various coding contests over platforms like hackerrank, hackerearth, codechef, etc.

## CO-CURRICULAR ACTIVITIES

- Played badminton at District Level and won Runner up prize and also Qualified for State Level at Haridwar.
- Hosted various cultural events.

## HOBBIES AND INTERESTS

- **Interests:** App Development, Web Development.
- **Games:** Badminton, Chess, Cricket.
- **Hobbies:** Learning new technology, Testing new games.