




# Pratiksha Kishor Pandit


 Email: [pratikshakpandit06@gmail.com](mailto:pratikshakpandit06@gmail.com)


 LinkedIn: <https://www.linkedin.com/in/pratiksha-pandit-8074b1229/overlay/about-this-profile/>

 Portfolio: [View Portfolio](#)

 GitHub: <https://github.com/PratikshaPandit123>

 Instagram: [https://www.instagram.com/\\_the\\_end\\_is\\_beginning\\_/?hl=en](https://www.instagram.com/_the_end_is_beginning_/?hl=en)

 Phone: [9272151169](tel:9272151169)

 Address: [plot no-39, Jayhind Colony Dhule Road, Chalisgaon dist-Jalgaon](#)

## Education

- *MBA in Finance*  
Yashwantrao Chavan Maharashtra Open University (YCMOU), Nashik (Jun 2022 - Nov 2024)
- *M-tech in Civil Engineering*  
Dr.Babasaheb Ambedkar Technological University, Lonere – Raigad (Oct 2021 - Nov 2024)
- *BTech in Civil Engineering*  
Dr.Babasaheb Ambedkar Technological University, Lonere – Raigad (Aug 2018 - Aug 2021)
- *Diploma in Civil Engineering*  
Government Polytechnic College, Miraj (Jul 2014 - Aug 2018)
- *SSC (10th)*  
Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE)  
Jun 2013 - Jul 2014

## Technical Skills

- SQL
- MySQL
- Python
- PHP
- Java
- C-Sharp
- HTML
- CSS
- JavaScript

## Objective

"Despite my background in civil engineering, I have actively pursued a career in software engineering, where I have developed proficiency in a range of technologies including SQL, C#, ASP.NET, HTML, CSS, JavaScript, Core Java, jQuery, and ADO.NET. Additionally, I have expanded my skill set to include Python for scripting and MySQL for database management, demonstrating my adaptability and commitment to learning in a new field."

## Academic Projects

- *Project Name: Diploma in Civil Engineering*  
Study of Earthquake-resistant RCC building
- *Project Name: BTech in Civil Engineering*  
Composite fibre reinforcement: a good alternative to hysd (TOR STEEL)
- *Project Name: MTECH-Infrastructure Engineering*  
Analysis of high-performance concrete using mineral fly ash and GGBS with M60 grade of concrete
- *Project Name: MBA-Finance*  
Analysis of financial statement of Pariksh Meta Case Pvt. Limited

## Technical Projects

Project 1:  PizzaHut - Sales 

The PizzaHut Sales Analysis project aims to provide PizzaHut with actionable insights to optimize sales strategies, enhance customer satisfaction, and drive revenue growth. By understanding sales trends and customer preferences, PizzaHut can make informed decisions to improve its business operations and offerings.