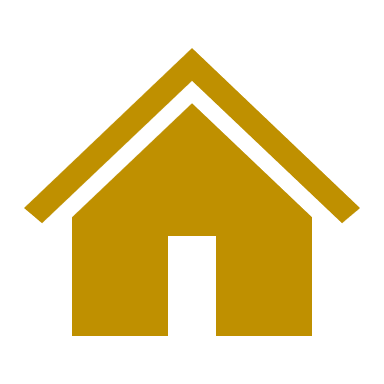
Pranay Bhandarkar

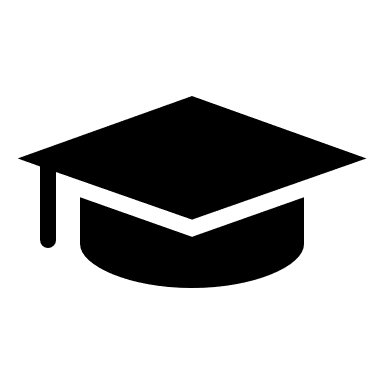
Civil Engineer

+91- 9579194050 

[pranaybh2611@gmail.com](mailto:pranaybh2611@gmail.com) 

Gondia, Maharashtra 

Dedicated and creative engineer with experience in engineering design, regulations, site operations and risk factors. Passion for learning and positive attitude keeps me motivated in challenging operations. Currently involved in construction of Super Communication Expressway connecting two metro cities in Maharashtra. Looking for an opportunity which offers early responsibility and a progressive career path.

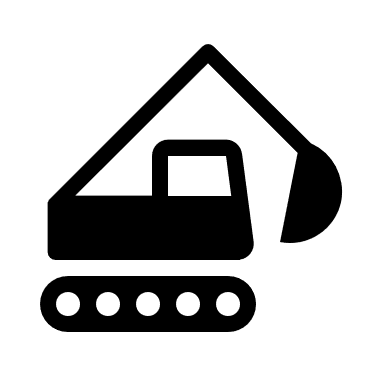
Education

1. BE – Civil Engineering

* 2015- 2020
* CGPA: 8.1 / 10
* BD College, Wardha

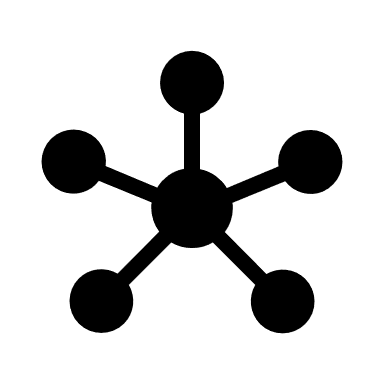
1. Maharashtra State Board

* HSC in 2015 – 59%
* SSC in 2013 – 69%

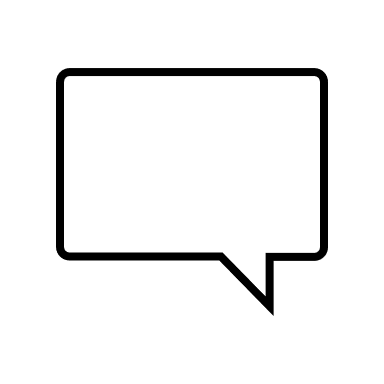
 Skills

1. AutoCAD
2. Levelling Apparatus –

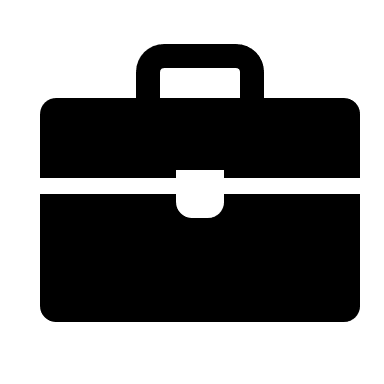
* Auto level
* Dumpy Level

 Strengths

* Teamwork
* Client management
* Hardworking
* Optimistic

 Languages

* Marathi
* Hindi
* English

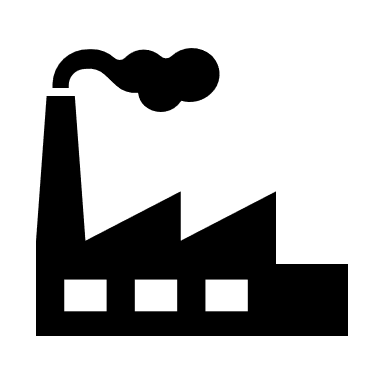
 Experience ǀ Cumulative – 18 Months

1. **Civil Engineer, Kamlesh construction, Amravati**  Jun’ 2021 to Present

Working on development of Samriddhi Highway – a central government project connecting Mumbai and Nagpur. Responsibilities involve supervision of project activities, employee’s management including in-house and sub-contractors, and liaising with clients and a variety of professionals including architects and subcontractors. Worked as earth mover. Training two jr. engineers on project activities.

1. **Jr. Civil Engineer, Ajanta Construction, Ramtek, Nagpur** May’ 2020-Jun’ 2021

Worked on construction of sub grade, base course, and concrete road. Undertook technical and feasibility studies including site investigations. Responsible for efficient material management and weekly reporting on project progress and resources.

 Industrial Training

1. Ajanta Construction, Ramtek, Nagpur –Dec’ 2018

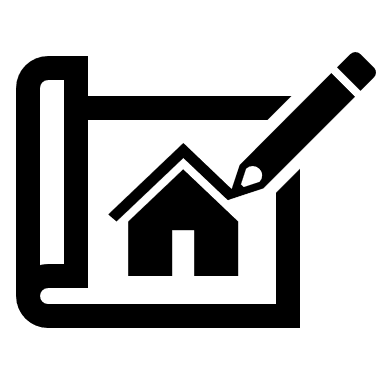
Construction of concrete road

1. M/S Laxmikant M. Roy Civil and Mechanical contractor – Feb’ 2019

Construction of link bridge connecting Ramtek - Tumsar - Tirora Road on SH 249

1. M/S N. J. Kakde Engineer – Jun’ 2019

Construction of Kargaon minor canal under Ambhora lift irrigation division Goshikurd in Nagpur district.

 Projects Undertaken

1. Bolt Joints and Welded Joints

Topic: A detailed study of the connections generally made in steel structures.

Role: To design a various type of joints in steel structured.

1. Purification of water by using locally available material.

Topic: A detailed study of the purification of sewage water by using brick bat,

carbonized rick husk, pebbles, charcoal, coir etc.