# **RESUME**

## **SHAILENDRA SINGH PARMAR**

# **Bachelor of Engineering**

Email: shailendra.p5051@gmail.com

Contact: 9131314327

Career Objective

Seeking for a job to pursue a highly rewarding career and healthy work environment where I can my skill and knowledge efficiently for organizational goals **Academic Qualifications:** 

Level/Semester	Name of the Institute	Board/ University	Year of Passing	CGPA*/ Percentage
BE (CE )	Bansal Institutes of Research, Technology & Science Bhopal	RGPV	2015-2019	7.16
Class XII	Govt. Excellence Higher Secondary School Pawai	MPBOARD	2015	74.4
Class x	Adarsh Bundelkhand Vidhyapeeth High School Pawai	MPBOARD	2013	82.67

# Major/ Minor training:

> Company's name : MPPWD Bhopal

Construction work : PWD Bridge Construction
 Duration : 15<sup>th</sup> June to 15<sup>th</sup> July 2018

# **Minor Project:**

> Project Topic : Flexible Pavement With Plastic Material

> Construction work: Road work

Equipment : Marshall stability test

> Team member : 4

➤ **About Project** :This project is aimed as to use waste plastic which is not decompose and produce harmful effect in our environment .

## **Extra-Curricular Activities:**

Attended Labs.

- Actively participated in run Bhopal run marathon 2016 & 2017.
- Actively participated popsicle stick bridge competition NITTTR Bhopal.

#### **Hobbies:**

- Cricket , Chess
- Reading Novels
- Listening music

#### Strengths:

- Punctuality.
- Positive Attitude.
- Can easily coordinate in a Team.
- Goal oriented

## **Work Experience:**

- 6 Months work PM housing building in Panna MP
- > 2 years of experience as a home tutor in Bhopal
- 6 months working Trimurti Earthmover infra. Pune as a Site Engineer

#### AMAZON PROJECT PUNE

Project client ESR, Group Surya (Amazon Industrial Building Project)
Work Duration July 2019 To December 2019

CURRENT JOB PROFILE
Name of Company : KRISHNA CONSTRUCTION
Name of Project : Delhi Mumbai Expressway
Client Name : Ashoka buildcon Ltd.

Post Held : Site Engineer(Highway Eng. & RE Plant Incharge)

Work Duration : January 2020 To Till Now

### Description of Duties conducted during above mention assignments:

➤ **Soil**: Field Density for all compacted earth layer, Subgrade layer, by Sand Replacement for removing moisture of soil.

- > Granular Sub Base: Field Density Tests of compacted GSB layer and field CBR.
- Aggregate: Aggregate for RE Block Casting Check grade suitable as per design 10 mm and 6 mm.
- Crash Sand: Fine crash Sand (dust) for RE Block Casting.

**Responsibilities** – Filling of all quality control work in kilometer wise from bottom to top layer, separate filling for design.

- Manage all work Casting and site work
- Maintain quality materials and Site Work.
- Manage Labour, Operator as Project incharge.
- > All RE Wall Erection Work as per design.

Declaration	: I, undersigned, declare to the best of my knowledge and belief that this C.V.
Correctly descri	bes my qualification, my experience and myself. I Understand that any willful
misstatements D	Described here in may lead to my disqualification or dismissal, if employed.

misstatements Described here in may lead to my disqualification or dismissal, if employed.
Date:
Place: