

# SHASHI KANT KUMAR

mechanical engineer



A highly motivated fresher with good leading skills and Eagerness to learn new technologies and methodologies of automation .

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📍 Pune, Maharashtra, India.

📅 8 April 1996

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## OBJECTIVE

A highly disciplined individual Looking to work for an organization. Where I can utilize my knowledge skills and creativity for developing my career growth along with organizational goal.

## ACADEMIC QUALIFICATION

| Course Details | Year | Board/University | Percentage/Sgpa |
|----------------|------|------------------|-----------------|
| B.tech         | 2019 | I.K.G PTU        | 7.19            |
| XII            | 2015 | BSEB             | 71%             |
| X              | 2011 | BSEB             | 73.8%           |

## TRAINING UNDERGONE

### Four weeks summer industrial training at National super thermal power plant at Barh. –

Attended the all event taken by employee of N.T.P.C and an exposure to operations and control of super thermal power plant works and process of production of electricity.

### Six-month industrial exposure at Rockman industries Ltd. –

An exposure to Auto chain process flow and controls of Auto chain plant.

An overview of three important Quality concepts TPM (Total Productive Maintenance), KAIZEN (Continuous improvement) and 5S (Workplace Management).

## DECLARATION

I hereby declare that the above given information's are true to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

## SOFTWARE PROFICIENCY

2D drafting: - **AutoCAD**, 3D drafting: **Solid works**.

Content Editing: - Microsoft office Suite (Word, Excel, Power Point).

## ACADEMIC PROJECT

### Automatic sun tracking system. –

The technology determined a sustain increase of the conversion efficiency of PV panel-based plant.

### Heat interaction due to interstitial material. –

Different materials used at place of interstitial space between two plates. The temperature change between two plates according to time varied with interstitial material.

## EXTRA CIRCULAR ACTIVITY

**Workshop Attended.** - Dronepic automation Present to destiny at G.N.D.E.C, Ludhiana and Acrex exhibition 2017 at Greater Noida.

Active member of Helps Welfare Society.

Active participation in technical event organized in the college.

## LANGUAGES

HINDI

ENGLISH