<u>Career Objective</u>: - To work in a firm with a professional work driven environment where I can utilize and apply knowledge and skills.

#### Academic Qualification

Course	Year of Passing	University/Board	College/School	Grade(%)
B.Tech (ME)	2019	Galgotias University	School of Mechanical Engineering	78.5
Class 12	2014	UP Board	G.N.K Inter College	78.8
Class 10	2012	UP Board	G.N.K Inter College	83.5

## **Technical Competencies**

Solidwork.

## Academic projects

Title: Hydropower for High rising Buildings.

Duration: Two Months. Team Size: Five

Description: In-pipe hydropower generation systems are one of the popular renewable energy sources. In this project we are utilizing the potential energy head, which are available at high skyscraper buildings.

Title: Pedal operated wash basin.

Duration: Ten Months. Team Size: Three

Description: Pedal operated basin control the tap flow of water by pedal. In this project we solve the water crisis problem, this project may play vital role on earths.

#### Internships

- Organization: Phoenix lamps private limited Duration: 4 weeks.
   Role: Trainee
- Organization: Diesel locomotive works
  Duration: 4 weeks
  Role: Trainee

# **Personal Competencies**

Confident. Ability to cope up with different situations.

## **Extracurricular Activities**

Volunteering in auto shows.

### Areas of Interests

Reading Newspaper.

Team work.

(Prateek Maurya)