





# A T H A R V A

V E R M A



## CONTACT

-  700-730-5528
-  thehammerrrguy@gmail.com
-  A-901 Akash Enclave , Lucknow
-  www.thehammerguy.com

## SKILLS

- Teamwork
- Time Management
- Leadership
- Verbal & Written communication
- Electronics
- Computer Hardware & Software
- Visual Basics/Java Script/Python/html
- Drone schematics

## LANGUAGE

- English 
- Japanese 
- Hindi 

## EXTRACURRICULAR ACTIVITIES

- School Band (Lead singer)
- Organizing multiple events in the institution.
- Won multiple art competitions.

## PROFESSIONAL PROFILE

I have a clear, logical mind with a practical approach to problem-solving and a drive to see things through to completion. I have more than 4 years of experience multiple sectors. I am eager to learn, I enjoy overcoming challenges , and I have a genuine interest in learning new ways of making organisations successful.

## EDUCATION

### Bachelors in Mechanical Engineering(B.Tech)

NIET Greater Nopida (2019 - )

- Fundamentals of Digital Marketing (Google)
- 3D Printing (NIET)

### Intermediate Education

City Montessori school 2017

### The Chopras (TC Global) - (2018)

SAT score - 1280

IELTS score - 7.6

## EXPERIENCE

### Nvidia (Gamerconnect)

Operations Manager (July 2019 - Aug 2020)

- Organized multiple events with the assigned team for the public and PC enthusiasts to experience the latest hardware.

### BattleAx (JMD Group)

Digital Marketing Manager (May 2018 - Oct 2018)

- Lead the marketing team in growing the companie's overall sales .

## EXPERIENCE

### **Ranjee's Hotel**

Digital Marketing Manager (May 2018 - Oct 2018)

- Lead the marketing team in growing the company's overall sales .

### **Atharvika Ecreations PVT. LTD.**

Digital Marketing Manager (May 2019 - June 2019)

- Lead the marketing team in growing the company's overall sales .

### **B. Sons Mfg. & Trade Co.**

Machinery Maintenance and R&d Manager ( Sept 2020 - June 2022)

- Lead the machinery team to the better maintenance of the machinery and R&d on new textile machines )