

# Prakhar Gupta

Mobile :

Email : prakhar.gupta@loylty.com

## SUMMARY

---

dsdsdl;l;a  
dsmfndsf  
dsklfmdslfmlsdskmf  
sdfklsdmlfmlsdk

1. fmdklf

2. dfldmf

## EDUCATION

---

## WORK EXPERIENCE

---

## ACADEMIC PROJECTS

---

### B.Tech Project - Design and Fabrication of a 3D Pantograph

- Worked in a team of three to design and fabricate a 3D CAD model of a Pantograph, which would be able to scale and carve a 3D model to twice its original size. Performed stress analysis and determined critical points to select the appropriate dimensions and materials of the mechanical components.

### MATLAB projects

- **Beam stress analysis:** Used 3-noded triangular mesh to perform thermo-elastic stress analysis and find deflections in a multilayered beam.
- **Shaft system design:** Wrote code to design a solid shaft mounted with gears and pulleys calculating the optimum shaft diameter and shaft material using iterative procedure.

## SIDE PROJECTS

---

### ExpressCV

- Currently pursuing an independent project to build a web app to allow users to create resumes quickly using predefined templates. Used Django for the app and celery as a task queue, with templates written in latex.
- As the app gathers more data about professions and corresponding roles, it would recommend users on how to put together the achievements in an optimized way.

## ACTIVITIES AND AWARDS

---

- Secured an All India Rank of 666 among around 485,000 candidates (99.85 percentile) in IIT-JEE, 2011.
- Awarded Certificate of Appreciation for Manufacturing Processes course project.
- *Webmaster*, Institute football league: Developed a web app for organizing a football league in the institute for over 200 students.
- *Sports Quiz Coordinator*, Institute Sports Festival: Organized the Sports Quiz in the annual Sports Festival, attended by over 1500 students.
- *Member*, Alumni Contact Program: Aimed to strengthen Alumni connections globally and to increase alumni funds through their financial support.

## PROGRAMMING SKILLS

---

- **Languages:** Java, Python, MATLAB, C, Shell