#### Pinak Bhuban

Lubbock, Texas,79801 | Pinak.bhuban@ttu.edu | pinakbhuban.github.io/-com/ |806-281-2178

#### **EDUCATION**

Texas Tech University, Lubbock, Texas
Bachelor of Science, Mechanical Engineering
Minor in Mathematics

Dean's Honor List 2020

#### SKILLS

- 3D modelling and manufacturing 2D drawing with Solid works, Inventor, AutoCAD, CATIA V5, Blender.
- CNC machining and CAM with Fusion 360, with GD&T.
- Native English and Hindi speaker, with elementary proficiency of German, Japanese, Bengali.
- Numerical methods and data analytics using MATLAB and Python, Proven Frontend, HTML, CSS, JavaScript proficiency. C++, C# high school proficiency.
- Building analyzing, testing, fabricating **FSAE** car
- Effective reporting, summarizing, drafting, making data driven and creative choices.

• **MS Office Tools** (Excel. PowerPoint, Word, Access).

Graduation: May 2023

- Machining with common machine shop, power & hand tools (lathe machine, milling machine, torque wrenches, drill machine, band saw, grinder).
- FEA, CFD using Ansys.

## **EXPERIENCE**

## **Department of Physics, Texas Tech University**

Student Research Assistant

January 2020- Present

- Building a functionable inertial electrostatic confinement D-D Nuclear Fusion Reactor from scratch with resources from Department of Physics, TTU, being a full-time student
- Experimenting, designing, 3D-modeling, researching, analyzing results & statistics, improvising to various variables of an effective nuclear engine and engaging in the project estimated to be over \$40k in budget including the high-tech equipment's used.
- Researching, cooperating, learning, documenting, and discussing with the team of Dr. Robert Duncan comprising 27 people and a fellow student on this project, in addition of working in a lab environment and over 2 machine shops.
- Outcome has been getting valuable data on different methodology and potential of fusion energy.

#### Hawx Pest control, St Louis Missouri

Sales Routing representative

May 2022- Present

- Working 12 hours a day, 6 days a week, going door to door selling pest control service.
- Entrepreneurial course graduate from Mark Paulis and working with a team of 20 sales representative Under a mentor/ sales manager.

# INVOLVEMENT

## Society of Automotive Engineers (SAE), Texas Tech University

January 2022- Present

SAE officer for aerodynamics and body lead

- Leading the Red Raider Racing, aerodynamics team in SAE international race at Michigan.
- Taking creative decision and hands on experience performing CFD simulations, fabricating aerodynamic component of the race car, meeting SAE design compliance.
- Collaborating with the aerodynamic team, officers and members of other parts of the car to make a successful race

### Society of Petroleum Engineers, Texas Tech University

Student Member

September 2019 – Present

• Outcome has been completion Don- Nan of Gas Lift & SRP introductory school, gaining knowledge related to the engineering that goes into fracking, crude oil extraction and understanding the supply and demand relation of fuel (natural resources) and engineering (manufacturing and designing for application of the resources).