HEMAN

sainiheman.94@gmail.com linkedin.com/in/heman-saini-5b2309189

Detail-oriented mechanical engineer with relevant experience. Designed and manufactured various industrial products with diverse research and development teams. Passionate about robotics and Artificial Intelligence technology. Interested in learning more about the amazing world of automation.

EDUCATION

Master's in Robotics, Automation and Mechatronics

Sept 2023-Present

University of california, Riverside

Major: Robotics, Focus: Computer Science

Bachelor of Technology in Mechanical Engineering

Jul 2017-Jul 2021

University Institute of Engineering and Technology, Maharshi Dayanand University, Rohtak

Percentage: 74%

High School Jul 2016

Blue Bells Sr. Sec. School, Naraingarh

Percentage: 71.3%

EXPERIENCE

EFEV Charging Solutions Pvt Ltd., Sonipat

Dec 2022 - Sept 2023

Design Engineer (Research and Development Department)

- Developed L3 and L5 category vehicles using CAD softwares.
 - Managed EBOM and MBOM on ERP.
 - Improved existing products and processes.
 - Collaborated with the NPD team to select appropriate materials.
 - Ensured vehicle production readiness as per ICAT guidelines.
 - Managed the workflow of the Research and development team.

Moog advance systems Pvt. Ltd., Gurgram

Mar 2022 - Nov 2022

Mechanical Design Engineer (Research and Development Department)

- Designed and developed 3D models of armoured vehicles steering assemblies and military weapons using cad software.
- Researched and analyzed customer design proposals to assess design possibility.
- Prepared sheet metal fabrication and machining drawings with meticulous attention to detail.
- Created detailed design documentation for efficient manufacturing.

Freelancer

May 2020 - Present

Fiverr

- Design, developed, and delivered 3d models to the client according to the requirements
- Created machine learning models and manipulated the codes as per the requirements.

Centroid Automotive Pvt. Ltd., Karnal

Nov 2021 - Feb 2022

Surface Design Engineer intern (Research and Development Department)

- Worked with the manufacturing team to develop and manufacture products.
- Collaborated with sketching teams and generated ClassA surface with cad software.
- Developed parts of two-wheelers by considering the constraints of thermoforming technique.
- Designed moulds of surfaces by considering the specification and limitation of the CNC machine

Greenvolt Mobility LLP, Ahmedabad

June 2021 - Nov 2021

Mechanical Engineer Intern (Research and Development Department)

Develop qualitative testing machines and devices to improve and optimize motor vehicle performance.

- Designed a replica of data collection device to develop the autonomous kit for Indian roads.
- Designed data acquisition system for Dc motor, Electric Vehicle Batteries system to accurately measure the changes in the performance of the motor, controller, and battery pack.
- Worked on ergonomics of electric two-wheelers.

Center of Digital Excellence Pvt. Ltd., Noida

Feb 2021-April 2021

3D Design and Assembly Engineer Intern (Research and Development Department)

- Designed and developed low-cost DIY cartesian and core-XY fused deposition modeling 3D printer.
- Engage with customers to explore and understand needs for 3D printing, manufacturing, and innovation.

Honda two-wheeler Pvt. Ltd., Manesar

June 2019- July 2019

Trainee

- Inspected wiring harness in Honda Shine(15cc), Honda CBR150, and Hornet.
- Experience in complete manual assembly of African Twin.
- Experience in activa and Honda Shine(15cc) engine assembly.

PROJECTS

Fabrication of FDM 3D Printer University project

Guidance: Dr. Deepak Chhabra

- The mechanical and electrical parts have been purchased online for the fabrication of a DIY FDM 3D printer along with some parts manufactured by the 3D printer itself, making the printer self-replicating.
- Various raw materials, including ABS, PLA, PETG, NYLON, HDPE, PC, PP, and others, are
 combined with ingredients and nanofibers to enhance their mechanical properties for thermoplastic
 filament production. The process parameters are optimized for maximum efficiency and performance,
 considering the thermodynamics to maintain optimal temperature and pressure conditions. This results
 in high-quality thermoplastic filaments with superior mechanical properties.
- Successfully improved the surface finishing of the 3D object by solving the encountered problems while printing like warping, material blockage, nozzle sensor, etc.

SKILLS

Software Skills

Solidworks (certified from LinkedIn learning), Autocad (certified from LinkedIn learning), Tinkercad, "Autodesk Fusion, Key shots, Arduino, Cura, Alias

Programming Skills

Python, Arduino programming, DevOps tools (docker, git, AWS), Computer vision, Machine learning, CNC-G Code, HTML, c/c++, Artificial intelligence, Tensorflow, Rassberrypi, Solidworks API

Operating systems

Linux, Windows, Rassberrypi

Technical Skills

Welding, Lathe machine, Sheet metal, CNC Machine, 3d-printer

EXTRACURRICULAR ACTIVITIES

High school

Blue Bells sr. sec. school, Naraingarh

- State-level athlete as well as district and high school champion in athletics
- Appointed as a sports captain of the school's house team.

Bachelor's degree

University Institute of Engineering and Technology, Maharshi Dayanand University, Rohtak

- Secured 1st position in Hackathon organized by CipherSchools on 9th August 2020.
- Secured 2rd position in a science competition organized by the department of environment of science.
- Secured 1st position in inter-college badminton championship in 2017 and 3rd position in 2019.