# Priyanshu Choudhary

 $\underline{Email}: priyan shooch oud hary @gmail.com$ 

Phone No.: +91-8448677742

<u>Github</u>: https://github.com/Priyanshu-240499 LinkedIn:https://www.linkedin.com/in/priyanshu-

choudhary-766b89217

## **Certifications | Internships**

## **Geekster | Geekster Coding Bootcamp**

- Solved 200+ DSA/Coding questions on geekster platform
- Participated in various Coding contests organised by the platform.
- Worked on various projects (hosted links provided below)
- Technical Stack Learned: HTML, CSS, JavaScript, React, Java, DSA, SQL

### **Projects – Hosted Links:-**

#### **React:**

- https://shopify-shopping-app.netlify.app/
- https://socialmedia-posting-app.netlify.app/
- https://my-photo-search-app.netlify.app/
- https://my-random-quiz-app.netlify.app/
- https://react-assignment-useeffect002.netlify.app/
- https://password-generator-assignment.netlify.app/

#### Vanilla-Js:

- https://priyanshu-240499.github.io/MCT-Web/Search-Image/search-image.html
- https://priyanshu-240499.github.io/WebAssignment/4-Advance-JS/408-leaderboard/AdvanceJS-408-01/index.html
- https://priyanshu-240499.github.io/WebAssignment/4-Advance-JS/404-Mini-Project-Solar%20System/AdvanceJS-404-01/index.html
- https://priyanshu-240499.github.io/WebAssignment/4-Advance-JS/406-Data-visualization/AdvanceJS-406-01/index.html

# **Skills**

- Computer Language :HTML,CSS,JavaScript,React,Java, DSA,SQL
- Tools & Technologies : GIT/Github, VS code, Eclipse, Codes and box
- **Strong Part:** Frontend (HTML,CSS,JS,React)

#### **Education-**

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2021	B. Tech(Mechanical)	Galgotias University	8.0 cgpa
2017	12th	CBSE	76.4%
2015	10th	CBSE	76 %

#### **Achievements and Co-Curricular Activities**

- Teaching Assistant Intern in QuantumBit Technologies PVT. LTD. (22 Nov,2022-22 Feb 2023)
  - Based on my communication skills and consistent performance, I have been offered the role of TA intern
  - o Role: Hosting Doubt solving sessions for web (HTML, CSS, JS, React)
  - Duration: 3 Months

#### • For awards/achievement

Solved more than 700+ questions on different platforms like leetcode, freecodecamp, hackerrank

• TRAINING AREA (College internship): Maa Bhagwati Heat Treaters, Rajkot-360003 (**Mechanical based**) TECHNOLOGIES: S.R. (Stress Relieving), normalizing, Annealing, Spheroidized Annealing, Soln. Annealing, Ppt. Hardening, Carburizing, Carbonitriding, Toughening, N.Q.T., Hardening and Tempering.

# • ATV Manufacturing (Mechanical based)

Played a major role in fabrication of ATV. Made a 2-d design for the perfect sizing of roll cage frame

## • Two Papers Published:(Mechanical based)

Paper1- Title "Modeling and Simulation of a Bevel Gear".

Paper2- Title "Design and analysis of helical gear".

Both papers published in LNME (Scopus Indexed publication of Springer).