SHIVAM BISHT

CONTACT

+91 9560165782

bishtshivam2562002@gmail.com

Linkedin Profile

New Delhi-110030,India

HARD SKILLS

PTC Creo CSS

Autocad Javascript

Python React

HTML Git/Github

Tailwind SQL

EDUCATION

DPG Institute of Technology & Management

BTech - Mechanical Engineering 2020 - 2024

K.L.K Saraswati bal mandir,New Delhi-30

Grade 12 - 74.6% 2019-20

Grade 10 - 78% 2017-18

CERTIFICATIONS

Advance Reactjs by Coursera MATLAB Onramp

PTC Creo - Beginner to Advance
Introduction to Javascript

Python Programming

PROFILE

Enthusiastic and self-motivated Mechanical engineering student with hands on experience in Designing and Front-end Projects. Eager to join Immediately and bring my skill in frontend development, and visual design to every project that will be received in the future. I am a good communicator with proven inter personal skills. I have had interned at BMW Bird automotive as Diagnosis & testing Engineer. I am skilled In dealing with problems in a resourceful manner and negotiating to achieve beneficial agreement. I am always enthusiastic to learn and undertake new challenges & always open to any field like Mechanical, Electronic or IT.

WORK EXPERIENCE

BMW Bird Automotive

Summer Intern 06/23-07/23

- Responsible for Diagnosis, Calibration & Testing
- Troubleshoot & Resolved problems on Modules
- Learned about sensors & Control unit
- Technology used-ISTA & AIR

PROJECTS

- Developer Portfolio <u>Link →</u>
 - Technology Used: Vite + React.js, Tailwindcss
 - Fully Responsive with Light & Dark mode
 - Used react-lottie, react-typed & react-icons
- News API Website

 Link →
 - Technology Used: HTML5,CSS & Javascript
 - Added dark mode & Loading Animation
- Responsive Design & Real time fetch using news API
- Dreamworks Animation Website

<u>Link</u> →

- Technology Used: HTML5,CSS & Javascript
- Only made for Big screens > 1600px
- Website with animations & User Interactive
- Design & Simulation of V6 Turbo Engine

 Link →
 - Technology Used: Creo
 - Kinematic Simulation of Engine & Working Demonstration