

# Krushna Lohar

Student

Looking for an opportunity where I could learn under professionals to gain knowledge and improve my skills by being an asset to organization.

krushnalohar2002@gmail.com

Pune, India

in linkedin.com/in/krushnalohar

+91 9309181114

**SKILLS** 

Github

**Javascript** 

krushnalohar.github.io/My-Portfolio/

Web Devlopment

DSA

github.com/KrushnaLohar

#### **EDUCATION**

#### **B-Tech**

#### Vishwakarma Institute of Technology

01/2021 - Present Pune

Courses

- Mechanical Engineer 8.34 CGPA

#### HSC

A.S.C. College

07/2018 - 03/2020 Chopda

Percentage

- 79.38%

## **ACHIEVEMENTS**

Design and Analysis of Hydraulic Brake Disc for ATV Vehicle (11/2022 - 05/2023)

Version Control

OS

**DBMS** 

CN

Technical report on the design was accepted at the 11th ICCET Conference

**OOPs** 

#### PERSONAL PROJECTS

My-Portfolio (07/2023 - 10/2023)

- Built a dynamic personal portfolio with HTML, CSS, and JS, showcasing skills and projects creatively. Added scrolling animations for a polished touch.

#### Multithreading Library in C (01/2023 - 03/2023)

User-level multithreading library for C programs based on one-one and many-one model for threading. Provides users the functionality of creating, joining, exiting and killing threads. Also provides spinlock and mutex for synchronization. - C

#### Amazon Clone (09/2022 - 11/2022)

Created an Amazon Clone with HTML and CSS, closely mimicking the homepage layout and visual style. Implemented interactive features such as hover effects and clicks. Currently improving responsiveness.

## **EXTRACURRICULAR ACTIVITIES**

Team Endurance Racing VIT, Pune (01/2022 - 08/2022) Team Member (Work in Brake domain)

Aatmbodh SWD VIT, Pune Volunteer

Blood Donation Campl SWD VIT, Pune Volunteer

# CERTIFICATES

Programming With JavaScript (10/2023 - 11/2023)

#### **WORK EXPERIENCE**

## Intern Bajaj Auto Ltd.

07/2023 - 11/2023

Achievements/Tasks

- Chakan, Pune
- Conduct VA-NVA Analysis of Chetak Assembly.
- Implemented design modifications to the kit-bin, resulting in an 8% reduction in the cycle time of Chetak assembly.
- Develop a new layout design for the Kit-bin filling station on the conveyor.
- Implement CKD packing solutions for Chetak. Skills: Project Mangment, Communication, TeamWork.

#### **LANGUAGES**

Marathi

English Native or Bilingual Proficiency Full Professional Proficiency

Professional Working Proficiency

### **INTERESTS**

Reading Books

Personal Fitness

**Road Trips** 

Trekking