OHIT SAXENA

Laxman Ganj ● Jhansi, 284002.

mohitsaxena2981@gmail.com+91 8081895569 LinkedIn | Hacker Rank | LeetCode





Bachelor of Technology in Computer Science, GLA University, Mathura Intermediate, RNS World School, Jhansi

2019-2020

High School, Christ The King College, Jhansi

2017-2018

2020-2024

INTERNSHIP EXPERIENCE

Gemini Solutions Pvt Ltd, Gurugram

Jun 2022 - Jul 2022

Technical Trainee

- Did my first Internship in Front End development in Application Development department.
- Learned a lot about Front End technologies and got real life corporate environment.

Jovac Industrial Training ,GLA University

Jun2022 - Jul2022

Industrial Training

- In and outs of the HTML, CSS, JAVASCRIPT.
- We learned how to work in team while building a hand on projects and working on latest technology.

PROJECTS

ColoShop Jun 2022 - Jul 2022

- Technologies used: HTML, CSS, Bootstrap, JavaScript, JSON and local storage.
- A responsive and user-friendly e-commerce website.
- Source Code (GitHub), Live Website (Link)

Shutterstock Jul 2022 – Aug 2022

- Technologies used: HTML, CSS, Bootstrap, JavaScript.
- Created a Frontend for a movie review website.
- Group Project (Front End functionality)
- User can watch as well as download the trailer and videos.
- Source Code (GitHub), Live Website (Link)

To Do List Nov 2022 - Nov 2022

- Technologies used: HTML, CSS, Bootstrap, JavaScript.
- Responsive and Search functionality.
- Source Code (GitHub), Live Website (Link)

SKILLS

Technical

- Java, C, Python
- HTML, CSS, JavaScript
- Bootstrap

Professional

- Effective Communication.
- Problem Solving skills.
- Teamwork and Time management

ACHIEVEMENTS

- Got Second position in IBM group minor project presentation.
- Participated in Google Cloud Facilitator Program 2022 and achieved Milestone 3.

EXTRA/CO-CURRICULAR ACTIVITIES

- Volunteer an event Named CATALYST organized by Code Buster club.
- Attended an online workshop on Android Application development

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.