



## BRIEF SUMMARY

I am a Final-year student with a strong interest in software development and machine learning. My career objectives involve developing expertise in these areas and using my skills to solve real world problems. I am open to pursuing advanced education in these fields, to continuously deepen my knowledge and skills and to stay at the forefront of the field.

## KEY EXPERTISE

Data Structures Machine Learning SQL ReactJS CSS NodeJS Front-End Web Development

## EDUCATION

### LNMIIT Institute of Information Technology

2021 - 2025

B.Tech. - CCE | CGPA: 7.27 / 10

### Pace Junior science college

2021

12<sup>th</sup> | MSBSHSE | Percentage: 91.80 / 100

### Rbk school

2019

10<sup>th</sup> | CISCE | Percentage: 96.80 / 100

## PROFESSIONAL EXPERIENCE

### Shreya Life Sciences Private Limited. | Pharmaceutical | IT

01 Jul, 2024 - Present

Freelance Web Developer

**Key Skills:** PHP Web Development SQL ERP

**Sales Data Reporting Tool Development:** Developed a comprehensive reporting tool to fetch sales data from the company's ERP application

**PHP Function Upgradation:** Upgraded and optimized legacy PHP functions to improve the performance, security, and maintainability of the company's existing website.

**UI/UX Design:** Designed and implemented user interfaces for the website and utilized modern web design principles to ensure the website was responsive and accessible across various devices and screen sizes

## INTERNSHIPS

### Manshaz Facility Services Pvt Ltd | Technology

21 May, 2024 - 20 Jul, 2024

Freelance Web Developer

**Key Skills:** ReactJS CSS HTML Front-End Web Development

**Responsibilities:**

**Initial Development and Design:** Involved in the development of the company's website, focusing on creating a dynamic, user-friendly interface using React.js, CSS, and HTML.

**Responsive Design:** Utilized CSS to create responsive designs, ensuring the website provided an optimal viewing experience across various devices and screen sizes.

**Version Control:** Used Git for version control to manage changes, collaborate with team members, and maintain the integrity of the codebase.

## PROJECTS

### Adversarial attack and defence (Ongoing research)

08 Jan, 2024 - 23 Apr, 2024

**Mentor:** Dr. Indradeep Mastan | **Team Size:** 2

**Key Skills:** Deep Learning pytorch Computer Vision Neural Networks

An ongoing research on adversarial attack on detection models with a focus on surveillance and autonomous vehicles

### Microsoft Engage 2022 Cars data analysis

**Key Skills:** Data Analysis Data Visualization Data Cleaning

**Project Link:** [https://github.com/abbas-ali-syed/Cars\\_data\\_analysis](https://github.com/abbas-ali-syed/Cars_data_analysis)

The aim of the project was to perform exploratory data analysis to find the primary relationships between various features like the price of the car and the mileage of the car.

**RuBal Technologies WebApp Development**

**Key Skills:** React CSS NextJS HTML

Initial development of the company's website, focusing on creating a dynamic, user-friendly interface using React.js, CSS, and HTML ensuring the website provided an optimal viewing experience across various devices and screen sizes

**EXTRA CURRICULAR ACTIVITIES**

- Literary Committee

**PERSONAL INTERESTS / HOBBIES**

- Reading

**WEB LINKS**

- Github - <https://github.com/abbas-ali-syed>

**PERSONAL DETAILS**

**Gender:** Male  
**Marital Status:** Single  
**Current Address:** 1/104 Green Avenue, NH school road, Near Ratnagiri Hotel, Miraroad, Mumbai, Maharashtra, India  
**Emails:** 21ucc004@lnmiit.ac.in , syedabbasaliynwa@gmail.com

**Date of Birth:** 19 Jul, 2003  
**Phone Numbers:** +91-9867187344, +91-9653710856, +91-8879762781