# **NAITIK LODHA**

STUDENT





+91 70455 03998

maitik.lodha139@nmims.edu.in

2 301,Sai Satkar Bldg. Chembur,Mumbai -40071

## **ABOUT ME**

Hi, my name is Naitik and I am a 17 year old computer science student at NMIMS MPSTME. In addition to my studies, I have also gained practical experience in the tech industry through my roles as a Web Development Executive at GDSC MPSTME and Technical Executive at IEC MPSTME Through these experiences, I have developed strong skills in web development and project management. I am always looking for opportunities to learn and grow, and I am excited to see where my passion for computer science takes me in the future.

# **EDUCATION**

#### NMIMS MPSTME

Bachelor of Technology Computer Engineering

2021-2027

3.88/4 CGPA

### Ryan International School

10th

2010-2021

91.6%

# **SKILLS**

React.js

Tailwind CSS

Flask

Python

Java

# **EXPERIENCE**

#### Web Dev Executive

Sep 2022 - Present

Google Developer Students Club MPSTME

- Developed the team's page on the GDSC MPSTME website using React, Astro, and Tailwind CSS.
- Collaborated with a team of designers and developers to create a modern and responsive user interface.
- Gained experience in using modern web development frameworks and libraries to build high-quality web applications.

## **Technical Executive**

Sep 2022 - Jan 2023

Innovation and Entrepreneurship Cell MPSTME

- Built an OTP sending app using Flask and Google Scripts to provide a secure two-factor authentication system for users.
- Developed a QR code scanner and generator using Flask, enabling users to easily share information and access content.
- Created an events management system using Flask and MongoDB, streamlining the process of event registration and organization.
- Collaborated with a team of developers and designers to create a modern and user-friendly interface for each project.
- Gained experience in using Flask, Google Scripts, and MongoDB to build scalable and efficient web applications.

# **CERTIFICATION**

#### React(Advanced)

Meta

#### March 2023

- Create robust and reusable components with advanced techniques and learn different patterns to reuse common behavior
- Interact with a remote server and fetch and post data via an API

# React(Basics)

Meta

#### December 2022

- Organize React projects to create more scalable and maintainable websites and apps
- Organize React projects to create more scalable and maintainable websites and apps
- Use props to pass data between components. Create dynamic and interactive web pages and apps