SOHEL IBRAHIM SHAIKH

CONTACT

- sohelshaikh30611@gmail.com
- +91 9619497131
- linkedin.com/in/sohel-shaikh
- github.com/sohelshaikh74

SKILLS

 $\textbf{WebDevelopment:} \ \mathsf{HTTML, CSS, JavaScript,}$

React.js, Angular.js

Backend Development: Node.js, express.js,

Database Management: MySQL **Version Control:** Git,GitHub

EDUCATIONS

Bachelor of Science In Information Technology (BSc IT)

University of Mumbai | NaviMumbai | 2022

Higher Secondary Certificate (HSC)

Swami Vivekanand Junior College Of Science And Commerce | NaviMumbai | **2019**

Secondary School Certificate (SSC)

Chhatrapati Shahu Maharaj School | NaviMumbai | **2017**

CERTIFICATION

Certified Java Essentials

ItVedant Education | 2023

Certified Fundamentals With SQL

ItVedant Education | 2023

Certified MERN Stack

ItVedant Education | 2024

LANGUAGES

Hindi, English, Marathi

OBJECTIVE

Enthusiastic graduate with a Bachelor's in Information Technology and a keen interest in full-stack development. Experienced in collaborating on diverse group projects throughout my studies. Eager to secure an entry-level position where I can contribute to a dynamic team and further develop my professional skills.

WORKEXPERIENCE

FrontEnd Development Intern

EncrypticSecurity pvt ltd. | Thane | June 2024-Sep 24

- Developed and implemented responsive user interfaces for the security solutions platform.
- Collaborated with design and development teams to convert mockups into functional code.
- Optimized website performance and resolved bugs to enhance user experience.
- Utilized HTML, CSS, and JavaScript to improve functionality.
- Developed the company's official website.

website: www.encrypticsecurity.com/

PERSONAL PROJECTS

> Food Delivery Application:

Date: June. 2024

Built a food delivery website using React, showcasing responsive design and user-friendly functionality.

Live Demo: https://food-delivery-app-sohel.netlify.app/

Source Code: https://github.com/sohelshaikh74/food-devlivery-app

> University Website:

Date: April, 2024

Developed a responsive college website with React JS, featuring smooth scrolling, a slider, and a contact form for direct email inquiries..

Live Demo: https://edusity-university-website.netlify.app/

Source Code: https://github.com/sohelshaikh74/university-website

> YouTube Clone

Date: December, 2023

Built using React.js, Tailwind CSS and RapidAPI for API integration. Dynamic and responsive YouTube clone

Live Demo: https://youtube-clone-by-sohel-shaikh.netlify.app/ Source Code: github.com/sohelshaikh74/youtube-clone