

HUZAIFA SHAIKH

Nashik, Maharashtra

+91 9665121594 huzaifashaikh09h@gmail.com <https://www.linkedin.com/in/huzaifa-shaikh-26093a194/>

<https://github.com/HuzaifaZ9>

Education

K. K. Wagh College of Engineering and Research

Bachelor's in Artificial Intelligence and Data Science(CGPA of 8.3)

July 2020 - July 2024

Maharashtra, India

Global Public School and Junior College

Secondary Education

2018 - 2020

Maharashtra, India

Sacred Heart Convent High School

Primary Education

2005 -2018

Maharashtra, India

Internships

Neuroleap Corp

Software Development Engineer Trainee(Frontend)

May 2023 – June 2023

Remote

- Web-browser based Public awareness blog website for NLC .
- I led the development of a dynamic front page post on the NLC public awareness blog, skillfully integrating user-friendly design and efficient content management to enhance the website's appeal and engagement. By utilizing React.js for dynamic UI, CSS for elegant styling, and MySQL for robust database functionality, I successfully crafted a seamless user experience, showcasing expertise in modern web technologies.

Exposys Data Labs

Software Development Engineer Intern(Frontend)

Jan 2023 – Feb 2023

Virtual Internship

- HTML,CSS, Bootstrap,Js, GitHub .
- Web Based Mass Mail Dispatcher .
- A web-based mass mail dispatcher efficiently sends bulk emails to designated recipients, streamlining communication for businesses and organizations while ensuring messages are timely and accurately delivered.

Projects

Sorting Visualizer

- HTML, CSS, and JavaScript have all been used to create the Sorting Visualizer project. In this project, interactive sorting algorithms with real-time visualisation are clearly shown, enabling users to see and understand the subtleties of the sorting process.

Predicting House Prices

- Executed a project on house price prediction using the Boston dataset in Google Colab, demonstrating proficiency in predictive modelling and data analysis.
- Utilized Python libraries including NumPy, Pandas, matplotlib, and others to perform data preprocessing,feature engineering, and exploratory data analysis.
- Employed linear regression algorithms to develop a predictive model for house prices based on the Boston dataset.

Text Analyzer

- A Text Analyzer project was created using HTML, CSS, and JavaScript. Functionalities such as text conversion to lowercase and uppercase, as well as the inclusion of spaces, have been implemented into this project. These integrated features provide users with a variety of text manipulation choices.

Co - Curricular

- Presented breakthrough idea on Computer Vision to count the people leave a premise in Fire emergency
- Participated in a UI/UX competition, demonstrating design skills and creativity in a competitive setting.
- Participated in tree plantation Event organized at Tirumla Nagar.
- Participated in Inter-College Iot Competition.

Certificates

- The Complete ReactJs Course - Basics to Advanced Udemy
- Python for beginners - Learn all the basics of python Udemy

Technical Skills

Languages: C++, Python, HTML/CSS, JavaScript, node.js, SQL,

Technologies/Frameworks/Libraries: Bootstrap, ReactJS