Rahamtullah Sheikh

+917905723844 | sheikh856591@gmail.com | LinkedIn | Github

EDUCATION

Chandigarh University

Bachelor of Engineering in Computer Science

SBM Inter College

Intermediate

MSI Inter College

Matriculation

Chandigarh, India Aug. 2020 – May 2024

Maharajganj, U.P, India

April. 2018 – May 2020

Gorakhpur, U.P, India

April. 2016 - May 2018

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL(POSTGRES), JavaScript, TypeScript, HTML/CSS, AI/ML

Frameworks: React, Next.Js, Node.js, Flutter, TailWind CSS

Developer Tools: Git, Docker, GitHub, VS Code, Android Studio, Figma

Libraries: Express, react-router-dom **Others**: Data Structure and algorithms

EXPERIENCE

Web Developer Internship

Design Website for business

Nov 2022 – Jan 2023

- Redesigned and implemented a website overhaul for Nazim Overseas using HTML, CSS, and JavaScript during a Web Developer Internship from November 2022 to January 2023 - 100%.
- Improved website load speed by 40% and contributed to a 25% increase in online sales by optimizing performance and user experience.
- Implemented responsive design principles to enhance user experience across various devices, resulting in a 40% increase in mobile conversions and a 25% decrease in bounce rate.
- Developed and maintained the website at https://nazimoverseas.netlify.app/ as part of internship responsibilities.

PROJECTS

Zagrad E-Commerce Website React. Js, Tailwind CSS, Node. Js, MongoDB, WebSocket

Dec 2023 – Jan 2024

- Engineered and developed a fully functional Zagrad e-commerce website using Next.js, HTML, CSS, and JavaScript, ensuring seamless user experience and optimal performance – 100%.
- Applied Next.js design principles to achieve a consistent and appealing appearance across various devices, enhancing accessibility - 100%.
- Incorporated interactive elements such as menus, image carousels, and contact forms to enrich user engagement and facilitate intuitive navigation on the website 100%.
- Collaborated on the project hosted at https://github.com/adityakrchy/zagrad official

House Price Prediction Python, Jupyter Notebook, Machine Learning

Jan 2022 – May 2022

- Developed and deployed a predictive model utilizing Python and Scikit-Learn to analyze housing data factors like location, size, and materials; increased accuracy in home price predictions by 20%
- Gather and arrange real estate data in a structured manner to prepare for utilization in machine learning algorithms 100%.
- Build a responsive web application for house price prediction using HTML, CSS, and JavaScript on the front end 25%, and Python and Scikit learning machine learning models on the back end 75%.
- Github Repository: https://github.com/rhm856591/project-house-price-prediction

CERTIFICATIONS

- C++ Training from Internshala
- Software Testing –Certified by NPTEL.
- Technical Support Fundamentals Google (Coursera)
- Creativity and Critical Thinking LinkedIn Learning
- Machine Learning (Coursera)