MOHAMMAD SHAAD ASHFAQUE QURESHI

Mumbai, India | +91-8655466478 | shaadqureshi1709@gmail.com | https://www.linkedin.com/in/shaadqureshi

EDUCATION

University of Mumbai – Bachelor of Engineering
Major: Electronics.

August 2018 - May 2022
(CGPA 7.50/10)

PROFESSIONAL EXPERIENCE

Intelegain Technologies Pvt Ltd - Web Developer **Projects:**

May 2023 - Present

- **Texas Choral Riser Rental:** Led the development of Texas Choral Riser Rental's dynamic website with ReactJS, showcasing modern web development skills and effective teamwork.
- Saber Giffin E-commerce Web Application: Improved B2B e-commerce UI for Saber Giffin Traffiks L.L.C. by updating addresses and enhancing features with HTML, CSS, jQuery, JS, and Bootstrap5.
- Enterprise Resource Planning Intelegain Website: Created an ERP page at Intelegain Technologies with PHP, WordPress, HTML, CSS, JavaScript, jQuery, and Bootstrap, showcasing web development prowess.
- Global Transportation Solution eSea Store Web Application: Assisted in developing Admin Panel components for GTS-eSea Portal, improving order data management with HTML, CSS, and Bootstrap.

Rezolut Infotech - ReactJS Developer **Projects:**

June 2022 – April 2023

- Aditya Birla Sun Life Insurance Admin Panel: Led Aditya Birla Capital Admin Panel development, enabling order and payment oversight, backend user data management, and UI enhancements. Key involvement in JavaScript coding. Technologies: MySQL, NodeJS, ReactJS.
- **PolicyEra Web Application:** Enhanced customer policy data management in the Policy Era Admin Panel by implementing edit, add, and delete functions, boosting database efficiency.
- **OMA Women's Hospital Website:** Contributed to the development of the OMA Women's Hospital website using ReactJS, assisting in the creation of dynamic and engaging web content.

IEEE-RAIT Summer Internship - Summer Intern **Project:**

April 2021 – June 2021

• **Gym Management System:** Led the creation of a gym management system for owners. Efficiently recorded client and payment data, with seamless features for adding, updating, and removing records. Utilized Python and MySQL.

ACADEMIC PROJECTS

Fake Currency Detection using Image Processing

June 2021 – April 2022

Technologies used: Image Processing, MATLAB.

Utilized a trained dataset and edge detection technique to create a functional user interface model for verifying the authenticity of Indian rupee notes, ensuring counterfeit detection.

TECHNICAL SKILLS

- Languages: ReactJS, JavaScript, Java, Python, HTML, NodeJS, MySQL.
- Application Software: MS Office, Visual Studio Code, Git.

CERTIFICATIONS

 Data Analytics and Consulting Virtual Internship from KPMG 	June 2020
 Data Collection & Processing with Python from Coursera. 	November 2020
Machine Learning from Tata Steel	May 2020
• What is Data Science? from Coursera.	August 2020
 HTML, CSS & JavaScript for Web developers from Coursera. 	September 2020
• Core Java from CNC web world.	March 2021

COMMUNITY SERVICE

Event Organizer in a Fund-Raising Marathon at Social-Wing RAIT	February 2020
 Participated in Blood Donation Drive organized by Social-Wing RAIT 	2020 & 2021
Participated in Tree Plantation Drive organized by Social-Wing RAIT	2018 & 2019

ACTIVITIES

TOTIVITES	
Logistics Head at Social-Wing RAIT	2020-2021
 Handled the logistics domain for the committee. 	
• Event Head in a Technical Event at IEEE-RAIT	October_2010

Event Head in a Technical Event at IEEE-RAIT
 Led a group of four organizers and ten volunteers.

o Implemented IOT based models in the event.

Marketing Team Member for IEEE-RAIT.
Sponsorship Team Member for IEEE-RAIT.
2019-2020
2019-2020