Vikas kumar Taliyan

vikaskumarr365@gmail.com | 7456984415 ] [Linkedin](https://www.linkedin.com/in/vikas-kumar-1b5719219/)

Skills

**Languages:** HTML, CSS, Tailwind, JavaScript, TypeScript, SQL, React, Drupal.

**Technologies & Tools:** AWS, Microsoft Azure, VS Code, Postman, Thunder Client, Git, Docker.

# Work Experience

**Machtig Solutions, Noida** July 2023 – Jan 2025

***React Developer***

* Spearheaded the development of **dynamic, user-centric web applications**, leveraging **React.js, HTML, and CSS** to deliver high-performing, responsive interfaces.
* Executed seamless API integration within the web application to fetch and display real-time data, enhancing functionality and user experience.
* Contributed significantly to the Wasl Properties, enhancing property search and browse functionalities through React development.
* Collaborated effectively on integrating with **Drupal CMS** for seamless content management and real-time data updates, ensuring robust application performance.

**Ineuron.ai, Bangalore** Dec 2022 - March 2022

***Frontend Developer***

* Developed a Dynamic and responsive weather website using React. Utilize the OpenWeatherMap API to fetch weather Data.
* Developed a customized batch workflow plugin for an external team to help them save up to $6MM in human labelling cost for their ML experiments. This was achieved by auto-labeling high-confidence records using our ML models.

# Education

**Rajiv Academy for Technology and Management**  2016 - 2019

Bachelor of Computer Application  ***67%***

Relevant Coursework: Object Oriented Programming, Databases, Operating Systems, Computer Networks.

# Project Work

* **Wasl Properties (2024-2025):** Worked on the digital platform for Wasl properties web part, a leading real estate company in the UAE specializing in rental and selling residential properties, including villas, apartments. Contributed to the development and enhancement of user-facing features using React.js integrated with Drupal as CMS.
* **Deck App (2023):** A project for simplifying document management. DeckApp is a web application designed to efficiently convert PowerPoint files into JPG images, extract the text content, and facilitate user-friendly features for uploading PowerPoint and PDF files.
* **Clustering SSH Attacks (2016):** Applied KMeans clustering algorithm to segregate different kind of attacks during a Secure Shell (SSH) session by making use of network packet files(pcap). It involved finding the best value of K and grouping the similar files on the basis of cluster assignments. Java, WEKA

# Awards and Certificates

* [**Git&Github Certificate**](https://courses.learncodeonline.in/learn/certificate/5891067-24027)
* [**ReactJs Developer Bootcamp**](https://courses.learncodeonline.in/learn/certificate/5891067-53635)
* [Modern HTML&CSS](https://courses.learncodeonline.in/learn/certificate/5891067-98072)