



VADDI JASWANT

Software Developer

(+91)7013007541

vaddijaswant@gmail.com

Skills

- Javascript, C#,Python
- HTML,CSS,Tailwind CSS
- ReactJS, Jquery,JointJS
- ASP.NET MVC,Django
- SQL
- Team Communication

WORK EXPERIENCE

- **JAAJI TECHNOLOGIES**
Software Developer
Jun 2022 - present

Achievements & Awards

- Most Creative/smart employe (*Jan 2023*)
- Young performer of the year (*Nov 2023*)

HOBBIES

- Listening music
- Bike Riding
- Playing Games
- Reading novels
- Travelling

About Me

An adaptable and critical thinker, I thrive in team environments and relish opportunities to solve complex problems. My passion for staying updated with the latest technologies enhances my productivity and drives my search for a mentorship-rich environment. I am seeking a company that values upskilling and personal growth, as I am committed to continual self-improvement.

PROJECTS

inSis SafetyInterlock

- As a key developer, I contributed to both front-end and back-end of the inSis Safety Interlock project. I used jQuery, C#, and ASP.NET MVC for front-end development and data representation with Kendo UI. On the back end, I efficiently managed database operations. A significant challenge was the creation of an authorization matrix, which dictated form operations for different users based on their given permissions. This work resulted in a robust system that met our project goals.

inSisPFD2.0

- inSisPFD is a software that forms an integral part of the inSis suite, used to create real-time process flow diagrams for industrial processes. The original version of inSisPFD faced numerous challenges and bugs. To address these issues, we procured the JointJS+ library. I was tasked with redesigning and rewriting the entire front end, leading to a more robust and efficient application.

Education



Bachelor of Technology in Electronics and Communication Engineering(Avionics)

Indian Institute of space science and technology

Year of Graduation: 2021