**Dileep Kumar Gali**

Tampa, FL | 8132916826 | [dileepgali@usf.edu](mailto:dileepgali@usf.edu)

**CAREER OBJECTIVE**

I’m a Front-End Developer with a strong passion for creating dynamic and responsive web applications. My expertise lies in utilizing modern JavaScript frameworks, particularly React.js and Redux, to build user-friendly interfaces that enhance the overall user experience. I am committed to writing clean, maintainable code and continuously learning new technologies to stay ahead in the fast-paced world of web development. My goal is to deliver high-quality digital solutions that not only meet business requirements but also provide intuitive, seamless experiences for users.

**EDUCATION**

**University of South Florida, FL Expected, Dec 2024**

Master of Science in Business Analytics and Information Systems

**Lovely** **Professional** **University, India Aug 2016-Aug 2020**

Bachelor of Technology in Electronics and Communications Engineering

**TECHNICAL SKILLS**

**Frontend Development**: HTML5, CSS3, Bootstrap, Javascript, React.Js, TypeScript, **Backend Development:** Node JS, Express JS, **Database Management:** MongoDB, SQL, **APIs & Integration:** Restful APIs, **Cloud Services:** Microsoft Azure, Version Control: GIT, Bitbucket, **Project Management and Colloboration:** Agile scrum, Jira & Confluence.

**WORK EXPERIENCE**

**GlobalLogic** **India Private Limited, Bangalore, India**

**Software Engineer July 2022 - July 2023**

* Designed and implemented (20%) user-friendly interfaces for Hilti's digital platforms using React.js, JavaScript, and HTML5, focusing on ease of navigation for professional end-users in the construction and manufacturing sectors.
* Developed and optimized (35% contribution) interactive features for product catalogs, including anchoring systems, power tools, and detection tools using React and TypeScript, ensuring intuitive access to product information.
* Integrated (25% contribution) real-time data visualization tools using Node.js and RESTful APIs for measuring and detection equipment, enhancing the accuracy and usability of Hilti's digital offerings.
* Collaborated with cross-functional teams, including backend developers and UX/UI designers, to deliver cohesive and scalable software solutions.

**Sanshi Soft Solutions, Hyderabad, India**

**Associate** **Software Engineer May 2020 - June 2022**

* Developed and maintained (25%) the user interface for SingularityNET's decentralized AI marketplace using React.js, Redux, and JavaScript.
* Implemented (20% contribution) responsive design features with CSS3 and HTML5 to enhance user experience across devices.
* Integrated (20% contribution) the AGIX token payment system using RESTful APIs and Node.js for seamless transactions within the platform.
* Collaborated with backend developers using Agile Scrum methodologies to ensure efficient service listing and purchase processes.

**PROJECTS**

* Developed a responsive portfolio using React.js, JavaScript, and CSS3, featuring animations and interactive elements to showcase projects and experience.
* I developed NutriNest, a health platform using JavaScript, HTML and CSS, providing users with tools like BMI calculators and diet plans for promoting healthier lifestyles.

**CERTIFICATIONS**

* Microsoft Certified: Azure Fundamentals
* HackerRank: JavaScript (Advanced)
* HackerRank: SQL (Intermediate)

**ACHIEVEMENTS**

* Promoted once within one year at GlobalLogic, reflecting strong expertise in front-end development.
* Led and mentored junior front-end developers, fostering skill development in technologies like React.js and JavaScript.
* Worked as a team lead and event organizer for final project and conference held at Lovely Professional University, handled entire documentation part, demonstrating strong interpersonal communication, decision-making, and multi-tasking skills, excellent time management, organizational and communication skills.