

## VIJAY KUMAR BEJJANKI

Frontend Developer

wijaybejjanki246@gmail.com

+91 8142877032

## **Objective**

An IT professional with 8+ years of experience seeking an opportunity to leverage my skills to deliver optimal outcomes while continuing to learn and expand my knowledge of emerging web technologies.

### **Education**

### **Bachelor of Technology**

(Computer Science)

JNTU, Hyderabad, Telangana Graduated: 2014

Majored in web developement, programming, netwrking, software engineering & database management.

### **Professional Trainings**

### **Full Stack Web Developer**

SimpliLearn, Online Bootcamp Specialized in front-end, middleware, and back-end Full Stack Web Developer technologies.

- 7 Projects in 7 Days Basic to Advanced ReactJS Udemy - Online
- **DevOps for Absolute Beginners**

Azure DevOps, Docker, Kubernetes, Jenkins, Terraform, Ansible - AWS, Azure & Google Cloud - udemy

Skills ——					
HTML5	CSS3	Bootstrap	Javascript (E	jQuer	y AJAX
ReactJS	Redux	JI/UX Angul	ar JS Angu	ular Git	Wordpress
Java	Spring Boot	Docker	AWS	PostgreSQL	MongoDB

# **Work Experience**

**Senior Programmer MAY 2023 - NOW** National Institite of Technology (NIT) Warangal

- Designed and implemented dynamic and responsive web applications using React.js and Redux.
- Resolved User Interface issues in NITW Website.
- Improved frontend performance with techniques like lazy loading, code splitting, and image optimization.
- · Contributed to the development of the SMILE ERP application using Spring Boot.
- Integrated RESTful APIs for seamless data exchange between the frontend and backend.

### Sr Software Engineer OCT 2021 - JUNE 2022

MakroCare Clinical Research Ltd., Hyderabad

- Worked on the VISTAAR Regulatory Intelligence Platform application.
- Developed web application for the Manual Entry project.
- Revamped the Zenaws Universities Virtual Lab Management application and worked on implementing new functionalities.
- Implemented AWS SDK operations, including EC2 and S3 management.
- · Resolved cross-browser compatibility issues to improve application usability.

### Computer Programmer MAY 2020 - OCT 2021

Centre for DNA Fingerprinting and Diagnostics (CDFD), Hyderabad

- · Developed and implemented responsive web solutions for the National Genomics Core project.
- Worked on UI/UX Design and developed responsive website for CDFD using front end technologies.
- Integrated RESTful APIs to fetch and display real-time data in React JS.
- · Optimized application performance using React.memo and code splitting.

Project (http://ngc.cdfd.org.in/)

#### Consultant IT JAN 2019 - AUG 2019

Indira Gandhi National Open University (IGNOU), Headquarters, New Delhi

- Designed and Developed web pages for Skill Training Cell project.
- Implemented responsive design principles using CSS3, Flexbox, and CSS Grid, ensuring a seamless experience across all device types.
- Maintained IT activities for the project.
- Worked on Learning Management System.

#### Sr Executive Officer – Web Development MARCH 2018 - SEP 2018

National Institute of Open Schooling (NIOS), Headquarters, NOIDA

- Led the design and development of vocational course web pages with optimized navigation.
- Debugged and resolved cross-browser compatibility issues to ensure seamless user experience.

Project http://hq.nioscms.demodevelopment.com/

### User Interface Developer

**NOV 2014 - FEB 2018** 

Ubiquus Tech India (Pvt) Ltd., Hyderabad

- Built responsive and interactive web interfaces using JavaScript, HTML5, and CSS3.
- Designed and Developed multiple WordPress websites.
- Worked on resolving issues related WordPress.
- Delivered creative solutions, including banners, brochures, and flyers for diverse clients.

Project Food ordering application using React JS Technology: React JS, React Router, useContext

Project https://harpercapital.net Technology: HTML5, CSS3, Bootstrap3, Javascript, jQuery

Project https://giftacraft.in/ Technology: WordPress, WooCommerce

Languages known: Telugu, Hindi, English

**Hobbies:** Learning technologies, Book reading, Calligraphy