ANIL GUDLADONA SOFTWARE ENGINEER



+91 9959394527



Anilkumar.gvm9@gmail.com

OBJECTIVE:

UI / UX Designer & Full Stack Developer with 3 years of experience at Regal Technologies, skilled in designing and building responsive, user-focused websites. Proficient in front-end (React, HTML, CSS, JavaScript ,Angular) and back-end (Python, Django) technologies. Strong problem-solving skills with a focus on delivering high-performance web applications.

SKILLS:

Design: Adobe CC, Sketch, Adobe XD, Figma
 Front-End: HTML, CSS, JavaScript, React, Angular

• Back-End: Python, Django

• Databases: MySQL

• Tools: Git , Docker, AWS

Other: Mid journey

EDUCATION:

Master of Business Administration

GITAM University | Completed in 2021

BSc.Computers

Sri Krishnadevaraya University | Completed in 2018

EXPERIENCE:

Junior Python Developer Regal Technologies Co.LLC Since March 2021

- Assisted in developing backend functionalities using Python , Diango framework.
- Contributed to front-end development tasks using React.
- Supported the team in implementing new features and enhancements based on user feedback.
- Converted high-fidelity UI designs into responsive front-end code using HTML5, CSS3, and JavaScript
 ensuring pixel-perfect accuracy across devices.
- Developed reusable components in React .js to streamline development and improve site performance.
- Collaborated with back-end developers to integrate APIs and ensure smooth data flow between the front end and server-side logic.
- Conducted A/B testing and performance analysis, optimizing website speed and reducing bounce rates by 15%.
- Worked closely with designers to create consistent design patterns and user experiences, ensuring brand consistency across all products.

PROJECTS:

UI Design System:

- Created a UI design system for a corporate client, using Sketch for components and Figma for collaboration with development teams.
- Implemented the design into a live style guide using HTML and CSS, ensuring consistency across the website and web apps

Interactive Web App:

- Developed an interactive web app with HTML, CSS, and JavaScript for the front-end and Python for back-end functionalities, enabling users to create and share content.
- Built the interface and user flow using Sketch, with a focus on intuitive navigation and responsive design.