CHELLINKI LOKESH

CONTACT DETAILS

lokeshchellinki@gmail.com

+91-9398365233

a Bangalore

https://lokesh-portfolioself.vercel.app/

EDUCATION

O July'18 - May'22
Bachelor of Technology
(B.Tech) in Mechanical
Engineering

Sagi Rama Krishnam Raju Engineering College (Autonomus), Bhimavaram

CORE COMPETENCIES

- User Interface Design
- Front End Developement
- User Experience Optimization
- Responsive Web Development
- Agile Methodologies
- Cross-Browser Compatibility
- Software Development Life Cycle
- Web Accessibility Standards
- Performance Optimization
 Techniques
- Digital Learning Solutions
- UI Component Design

TECHNICAL SKILLS

Programming Languages: Python.

• Interface: HTML 5, CSS, Bootstrap, Bootswatch, JavaScript.

Framework: React JS, Node.js, Tailwind.css, Material UI.

Tools: VS Code, Git, GitHub, bitbucket.

Data Base: MongoDB, Firebase.

PERSONAL DETAILS

Address: Eluru, Andhra Pradesh (521344)

Date of Birth: 28 June 2000

Languages Known: Telugu, English & Hindi

JOB OBJECTIVE

Aspiring Front-End Developer with a strong focus on React technologies, targeting to leverage expertise in User Interface Design and Responsive Web Development to contribute to innovative projects in dynamic tech environments.

PROFILE SUMMARY

- Working as React Developer at Dugong Global Services Pvt. Ltd., spearheading the development of innovative web solutions.
- Acquired in-depth knowledge in a diverse array of front-end technologies such as HTML, CSS, JavaScript, and React, while ensuring a seamless and intuitive user experience across various devices.
- Developed "Dharitri" a blockchain-based website using React.js, ensuring scalability and security, delivering a robust and efficient system for diverse applications.
- Dlayed a crucial role in the creation of a Learning Management System (LMS) that revolutionized conventional educational materials into interactive digital formats, leading to a marked enhancement in user engagement and educational results.
- ▶ Led a project at VJIM to enhance event management and online presence by developing a visually engaging website and an efficient event registration system with integrated payment processing. This initiative streamlined attendee registration and logistics, saving time and resources while showcasing VJIM's vibrant event culture.
- Proficiency in leveraging contemporary development tools, including VS Code, Git, and GitHub, to ensure efficient version control and collaborative coding practices.
- Omprehensive understanding of responsive design principles and accessibility standards, ensuring that web applications are optimized for a wide range of devices and user needs.

WORK EXPERIENCE

Oct'24 - Present | React Developer | Dugong Global Services Pvt. Ltd., Hyderabad

- Spearheading the development of a blockchain-based web application, focusing on creating a seamless user experience through the implementation of React.js and modern UI/UX principles.
- Collaborating with cross-functional teams to gather requirements and translate them into technical specifications, ensuring alignment with project goals and user needs.
- ② Conducting thorough testing and debugging of applications to identify and resolve issues, thereby enhancing overall application performance and reliability.
- Engaging in code reviews and providing constructive feedback to peers, fostering a culture of continuous improvement and knowledge sharing within the development team.
- Implementing state management solutions to optimize application performance and maintainability, ensuring efficient data flow and user interactions.
- Developing comprehensive documentation for code and application features, facilitating knowledge transfer and onboarding of new team members.
- Staying abreast of industry trends and emerging technologies to incorporate best practices into the development process, ensuring the delivery of cutting-edge solutions.

Project 1

Project Name: Dharitri

Client: Dugong Global Services

Duration: Oct 2024 – Present

Software Used: HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, React.js

Environment/Tools: VS Code, GitHub

Description

Develop a blockchain-powered website, Dharitri, using React.js. Implement features like, an interactive UI/UX, and efficient state management to ensure a seamless user experience. Focus on scalability, security, and the core principles of modern blockchain technology.

July'23 - Sep'24 | Associate Software Engineer | Techadlien Pvt. Ltd., Hyderabad

Project 1

Project Name: Techadlien Portfolio

Client: Techadlien

Duration: Mar 2024 – Jun 2024

Software Used: HTML, CSS, Bootstrap, JavaScript

Environment/Tools: VS Code, GitHub, Bitbucket

Description

Designed and developed the Techadlien portfolio website for Techadlien Pvt. Ltd., featuring an introduction to the company, a showcase of successful projects, a comprehensive overview of services, and a user-friendly contact page. The website effectively highlights Techadlien's expertise and dedication to delivering high-quality technology solutions.

Demo Websites for Client Presentations at Techadlien (React.js):

- Modern Real Estate: A full-stack web application built with React.js and Tailwind CSS, featuring user authentication via Google OAuth, CRUD functionality for users and listings, image uploads, and search capabilities. The back-end is powered by Node.js and MongoDB, with state management supervised by Redux Toolkit. Hosted on Render, the app ensures scalability and accessibility.
- **Food Ordering App:** An e-commerce platform focused on user interaction and administrative functionality. It includes a homepage design, authentication, profile editing, and a robust admin panel for managing categories, users, and products. The platform offers a smooth browsing, shopping, and checkout experience, effectively meeting the needs of both users and administrators.

Project 2

- Project Name: MILAN EVENT VJIM
- Olient: Vignana Jyothi Institute of Management
- Duration: Jan 2024 Feb 2024
- Software Used: HTML, CSS, Bootstrap, JavaScript
- Environment/Tools: VS Code, GitHub, Bitbucket

Description:

At VJIM, I spearheaded a project to enhance the institute's event management and online presence through the development of a website and an event registration system. The visually appealing website highlighted VJIM's events and enabled smooth visitor engagement and registration. The event registration management system streamlined the entire process, from attendee sign-ups to logistics tracking. This collaboration saved time and resources while showcasing VJIM's vibrant event culture and our commitment to delivering innovative, impactful solutions.

Project 3

- Project Name: FREE UPSC
- Client: Techadlien
- Duration: Sep 2023 Jan 2024
- Software Used: HTML, CSS, Bootstrap, JavaScript
 Environment/Tools: VS Code, GitHub, Bitbucket

Description

I led the development of a user-friendly website for UPSC that transformed the learning experience for candidates by providing easy access to study materials and simplifying complex concepts with mind maps and topic-wise explanations. The site featured interactive quizzes to boost engagement and retention, showcasing our commitment to leveraging technology to democratize education and empower learners to reach their goals.

Roles and Responsibilities:

- Developed and maintained the Free UPSC Learning Management System UI using HTML, CSS, Bootstrap, and JavaScript, ensuring responsive design and cross-browser compatibility.
- Led the development of the UPSC website, enhancing the learning experience with easy access to materials, interactive quizzes, mind maps, and detailed topic-wise explanations.
- Collaborated with instructional designers to align technical features with educational objectives and ensured comprehensive documentation was maintained.

INTERNSHIPS

Mar'23 - June'23 | Frontend Developer Intern | Techadlien Pvt. Ltd., Hyderabad

Project 1

- Project Name: schoolcrop
- Client: schoolcrop
- Duration: Mar,2023 to Aug,2023
- Software Used: HTML, CSS, Bootstrap, JavaScript
 Environment/Tools: VS Code, Github, Bitbucket

Description:

Developed an innovative LMS (Learning Management System) that transformed traditional textbooks into digital, interactive, and accessible learning resources. The unique question display format improved engagement and encouraged critical thinking, bridging the gap between traditional and modern education.

Sep'22 - Mar'23 | UI Developer Intern | SYNYCS, Hyderabad

Project 1

- Project Name: ECOIDAM
- Client: ECOIDAM
- Duration: Sep 2022 Mar 2023Software Used: HTML, CSS, JavaScript
- Environment/Tools: VS Code, GitHub, Bitbucket

Description

Ontributed to the Ecoidam project by developing user-friendly interfaces using HTML, CSS, Bootstrap, and JavaScript. Designed and implemented distinct pages, including Home, About, Services, Contact, and Login, to ensure a seamless and intuitive user experience.

Roles and Responsibilities

- Applied CSS and Bootstrap for consistent styling and layout across web applications.
- Customized Bootstrap styles and components to meet specific project requirements.
- Debugged and resolved issues to ensure a smooth and efficient user experience.