LAHASYA KAKKADDE RAJANNA

Boston, MA | lahasyakr.07@gmail.com | (945) 225-1951 | LinkedIn | Portfolio

EDUCATION

University of Massachusetts Boston, MA

Sep 2022 - Present

Master of Science in Computer Science; GPA: 4.0

• **Coursework**: User Interface Design, Algorithm, Software Engineering, Obj-Oriented Design & software Development, Database Management, Applied Machine Learning.

Visvesvaraya Technological University, India

Sep 2012 – May 2016

Bachelor of Engineering in Electronics and Communications; GPA: 9.23/10

TECHNICAL SKILLS

- Programming: JavaScript, TypeScript, Java, Python.
- Frameworks, Libraries & Web Technologies: React, Redux, Node.js, HTML, CSS, Enzyme/Jest, Mocha & Chai.
- Cloud platforms: AWS (Amplify, EC2, S3), Databases: MySQL, Oracle
- Tools & Technologies: Figma, Adobe XD, Rest API, Git, SonarQube, GitLab CI/CD, Jenkins, Agile Methodologies (JIRA).

WORK EXPERIENCE

Marlabs Innovations Pvt. Ltd

Oct 2019 - Mar 2022

Senior Software Engineer, Client: Merck Group

- Prototyping: Prototyped vital project components to verify seamless alignment with existing technology.
- <u>Development</u>: Developed responsive UI for web applications using React, Redux and TypeScript.
- <u>Testing</u>: Collaborated with a team to ensure high-quality code through unit testing and SonarQube analysis.
- <u>Training & Skill development</u>: Conducted upskilling sessions for the entire team, focusing on teaching React hooks.
- <u>Leadership:</u> Demonstrated strong leadership skills by taking charge of project planning and decision-making processes, contributing significantly to the seamless development and on-time delivery of projects.

Infosys Limited May 2016 – Oct 2019

Senior System Engineer

- Requirement Gathering: Gathered project requirements by thoroughly understanding the client's needs.
- <u>UX Design and Interface Development</u>: Played a pivotal role in the development of user-friendly and visually appealing user interfaces, incorporating complex UX designs.
- Skill Enhancement: Proactively up skilled in React to meet the project's specific demands and requirements.
- Quality-Focused Delivery: Utilized diverse technologies and frameworks to ensure the delivery of high-quality user interfaces, guaranteeing seamless data management and efficient user interactions.

PROJECTS

Collaborative Segmentation Software

Jan 2023 – May 2023

• In Collaboration with Massachusetts General Hospital developed a browser-based online annotation tool for 3D medical image volumes that allow annotations to be shared between users. – [Project Link]

CryptoLib

Jan 2023 – Mar 2023

 In collaboration with Atsign Company developed a Library for - RSA, AES, Encryption and Decryption, and Base64 encode and decode using JavaScript, NodeJs, Mocha, and Chai for testing. — [Project Link]

Web development projects

May 2016 – Mar 2022

- MYSITE: Developed user-friendly ReactJs application for site observation recording with graphical representation using Liquid-design systems, TypeScript, Redux and CSS.
- **ODK** (On Demand Knowledge): Created an educational platform using ReactJs and TypeScript for assignment management and reusable components. Ensured high-quality code through unit testing and SonarQube analysis.
- SBV (Sustainable Business Value): Built a React-based application for computing Sustainable Business Value (SBV) and its correlation with financial performance.
- MAREA: Designed a responsive ReactJs web app for treatment comparison and report generation, using D3.js, Liquid- design system.
- CADRE: Developed a comprehensive trip management application with ReactJs, ant-design, HTML, CSS along with Nodejs backend.
- Agile Integration Broker: Contributed to an internal tool for deployment requests and defect tracking using AngularJs and SQL Server.

LEADERSHIP & TEAMWORK

- Actively engaged with college community as Event Coordinator for annual fest, organizing various cultural and technical events. Built an inclusive atmosphere and promoted high participation (2012-2016).
- Recognized with "Best Performer" award for outstanding work, 2018.