

LOKESHWER S

+91 9345659874 ◇ Chennai

loki29082002@gmail.com ◇ [Linked Profile](#) ◇ lokiweb.vercel.app

OBJECTIVE

Software Engineer fresher with a strong academic record and a passion for learning new technologies. Seeking a challenging entry-level position in a fast-paced and innovative environment where I can utilize my skills and knowledge to contribute to the success of the team and the company.

EDUCATION

Bachelor of Computer Science and Engineering, Rajalakshmi Institute of Technology 2024
Anna University Affiliated, Autonomous
CGPA 7.88

SKILLS

Front-End Web Development, Designing
HTML, CSS, JS, VS-CODE, FIGMA, FLUTTER, TRELLO
Product/Project Management
User Research
Leadership
Basics in testing (using selenium ide)

EXPERIENCE

Web Developer April 2022 - August 2023
Melospiza *Remote*

- Designing a Website with respect to user's experience.
- Developing a website according to user's requirement.
- Grouping with the teams to deliver successful projects.

Project Manager April 2023 - August 2023
Melospiza *Remote*

- Leading the various department to deliver successful projects.
- Satisfying the clients need as well as the team mates.
- Making the team to be comfortable and deliver the output successfully.

Technology- Summer Intern January 2024 - Present
Fiserv *Onsite*

- Working as an scripting engineer in the aggregation team in the Digital Payments department
- Writing and modifying the scripts in xml and js language
- Handling the client data very secure and contributing to team success.
- Grouping with the team to deliver the output successfully.

PROJECTS

Tours and Travel Business Landing Page

Built a landing webpage for the tours and travels company which displays the information about the company and the package they are offering to the public with a query box which is developed using html,css,formspark etc.

Personnal Portfolio

Build a personal portfolio which gives the intro about me which is developed using react.js, jsx, javascript, css, etc.

IMPLEMENTING AI BASED MODELS TO DETECT COVID-19 IN CHEST X-RAYS USING ARTIFICIAL INTELLIGENCE

Developing an model which detects the COVID-19 from the X-RAYS of human through the help of machine learning and deep learning which reduces the time of detecting the COVID-19 IN humans.

CERTIFICATIONS

- Introduction To Front-End Development - META
- Programming with JavaScript - META
- Version Control - META
- Digital Skills in Web Analytics - ACCENTURE
- Digital Skills in Artificial Intelligence - ACCENTURE
- JSP, Servlet, JSLT + Hibernate : A complete guide - UDEMY
- Hello React - React Training for JavaScript Beginners - UDEMY