#### INJARAPU SRIRAM

Mobile no: +91 8374482572, Email: sriram.mernstack@gmail.com

Hyderabad, Telangana, India

LinkedIn: https://www.linkedin.com/in/injarapu-sriram-917246234/

GitHub: <a href="https://github.com/sriram507">https://github.com/sriram507</a>

Live Portfolio: https://sriram507.github.io/Personalportfolio/

### PROFESSIONAL SUMMARY:

Results-driven React.js Developer with 1 year of hands-on experience building responsive, user-centric web applications using React, JavaScript (ES6+), HTML, and CSS. Completed a MERN stack development program and currently advancing backend skills in Node.js, Express.js, and MongoDB. Adept at API integration, UI optimization, and problem-solving in Agile environments. Proven ability to collaborate across teams to deliver scalable front-end solutions. Prior experience as a Junior Software Engineer and Programmer in academic and product-based settings. Committed to writing clean, maintainable code and growing into a Full Stack Developer role.

## **WORK EXPERIENCE:**

#### Junior Software Engineer

Makers mind soft solutions, 04/2022 - 09/2022, Kakinada.

**Key Contributions:** 

- Integrated 20+ gaming content providers into the company's casino platform, resulting in a 40% increase in user engagement.
- Resolved 90% of integration and compatibility issues with developers, payment gateways, and support teams within 48 hours, enhancing overall system reliability.
- Authored and maintained comprehensive technical documentation, including integration plans, testing protocols, and bug tracking reports.
- Utilized JIRA and Confluence to monitor sprint progress, log issues, and ensure transparent communication with crossfunctional teams.

# Programmer & Lab In-Charge

Aditya degree college, 01/2019 - 11/2021, Kakinada.

Key Contributions:

- Supported faculty in setting up and executing computer science lab sessions, ensuring all technical infrastructure was operational and optimized for learning.
- Prepared lab materials, managed software/hardware setups, and provided one-on-one guidance to students during practical sessions.
- Resolved real-time technical issues promptly, minimizing disruptions and enhancing the overall lab experience for students.
- Tutored students in basic programming concepts and assisted with coding assignments, contributing to improved academic outcomes.

## **EDUCATION:**

Bachelor of Technology (B.Tech) - Computer Science Engineering

Kakinada Institute of Engineering and Technology

Kakinada | Graduated: 2018

### **PROJECTS:**

## **Dynamic Workspace Finder Web App**

Tech Stack: React.js, HTML, CSS, Bootstrap

[GitHub Repository] (https://github.com/sriram507/dynamic-workspace-finder) |

[Live Demo] (https://sriram507.github.io/dynamic-workspace-finder/) |

- Developed a dynamic single-page application (SPA) to help users discover and filter co-working spaces based on their needs.
- Utilized React state management and component-based architecture for modular and maintainable code.
- Applied Bootstrap for responsive layout and clean UI/UX that adapts to all screen sizes.
- Integrated mock data to simulate real-time workspace listings and availability.

## **H&M Fashion Web App (Clone)**

Tech Stack: HTML, CSS, Bootstrap, JavaScript

[GitHub Repository] (https://github.com/sriram507/H-M-Fashion-app) |

[Live Demo] (https://sriram507.github.io/H-M-Fashion-app/)

- Designed a sleek, responsive front-end clone of the H&M e-commerce website with product grids and featured sections.
- Implemented interactive components like drop-downs, image sliders, and category filtering using vanilla JavaScript.
- Employed Bootstrap's grid system for fluid layouts and mobile responsiveness.
- Focused on UI consistency and modern fashion branding aesthetics.

## **TECHNICAL SKILLS:**

- Frontend: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap
- Backend (Familiar): Node.js, Express.js, MongoDB
- Tools & Platforms: Git, GitHub, VS Code, Postman, Jira
- Concepts: REST APIs, Responsive Design, Agile/Scrum Methodologies

### **SOFT SKILLS:**

- Adaptability: Adjusted to new team dynamics during project collaborations.
- Self-Motivation: Completed an in-person JavaScript course to enhance coding skills.
- Patience: Provided support to peers in understanding course materials.
- Team Player: Collaborated with classmates on group projects, contributing to successful outcomes.
- Flexibility: Willing to take on various roles within team projects to meet deadlines.

## **ACHIEVEMENTS:**

- Coding challenges (06/2023 Present)
  - Successfully completed over 200 coding challenges across multiple coding platforms.
- MERN Stack Certification [10000Coders], Hyderabad | 2024

(Full-stack JavaScript specialization: React, Node.js, MongoDB, Express)

• Completed "Freedom with AI Masterclass"

Awarded a Certificate of Completion, gaining skills in AI and its applications. (Sep 2024)

# **INTERESTS:**

- Coding: Passionate about developing software and solving programming challenges
- Live Music: Enjoy attending concerts and discovering new music genres.
- Photography: Interested in capturing moments and improving skills in digital photography.