Sai Aparanji Nemmani

5716415925 | nsaiaparanji@vt.edu | Falls Church, VA (Open to Relocation)

LinkedIn: linkedin/saiaparanjinemmani | GitHub: github/aparanji49 | Portfolio: aparanji49.github.io

EDUCATION

Virginia Tech | Virginia, USA Expected Graduation: May 2025

Master's in computer science

GPA: 3.78/4

Vidya Jyothi Institute of Technology | India

Aug 2016 - Aug 2020

Bachelor's in computer science

SKILLS

Languages/Databases: Java, Python, C, JavaScript ES6, HTML, CSS, MySQL, PostgreSQL

Libraries/Frameworks: React.js, Node.js, JUnit, Bootstrap, jQuery

Developer Tools: Git, GitHub, VS Code, PyCharm, Eclipse IDE, IntelliJ, Docker, JIRA, Figma, Firebase

Cloud Technologies: AWS (EC2, Lambda, VPC, RDS, API Gateway, CloudWatch, S3, Route 53), Azure DevOps (CI/CD

Pipelines), Google Cloud Platform

Certifications: Oracle Certified Associate, Java SE 8 Programmer (February 2020) Link

Coursework: Software Engineering, User Interface S/W, Data Structures & Algorithms, Web Application

Development, Cloud Computing, Object Oriented Programming (OOP), Operating Systems, Linux, Database, Mobile Application Development, Information Security, Design Patterns

EXPERIENCE

Bunchful Enterprise

Aug 2024 – Present

GPA: 8.92/10 (3.67/4)

Web Developer Intern | React, Firebase, Docker, VS Code

New York, NY, US (Remote)

- Migrating the Bunchful MeCard application from WordPress to **React.js**, boosting performance by 30% and improving scalability and maintainability with a component-based architecture.
- Created and configured **Dockerfile** and **Docker Compose** files for WordPress and MERN stack web applications, enabling seamless containerization, efficient deployment, and simplified application management.

Virtusa Feb 2022 – Jul 2023

Engineer - Technology | React, Jest, VS Code

Hyderabad, India

- Developed 4 modules for an Ad Sales web app using **React.js** improving performance with lazy loading and enhancing reliability by writing unit tests with **Jest**.
- Led a team of 2 and documented **CI/CD** pipelines and test automation processes, improving onboarding and team efficiency. **Virtusa** Oct 2020 Jan 2022

Associate Engineer – Technology | Java, Azure DevOps, JIRA, GitHub, Eclipse

Hyderabad, India

- Automated 78% of regression tests and enhanced 83% of scripts using Selenium with **Java**, while modifying and scheduling **Azure DevOps** pipelines to streamline monthly releases.
- Collaborated with end users to gather requirements using **JIRA** and delivering high-quality code in bi-monthly sprints using **GitHub** within an **agile** environment.

PROJECTS

Enchanted Pages | HTML, CSS, React JS, Typescript, Axios, RESTful APIs/REST APIs, MySQL, Tomcat, AWS

Git Repository

- Engineered a **full-stack** bookstore web application with categorized book modules, best sellers, and latest releases, including end-to-end functionality for cart, checkout, and confirmation pages.
- Deployed the app on Tomcat in **AWS EC2** (public subnet) with the database in **MySQL** on EC2 (private subnet) within a **VPC** resulting in a scalable and efficient web application.

Online Slam Book | HTML, CSS, JavaScript, jQuery, Django, Python, PostgreSQL

Git Repository

• Built a web app that enables users to personalize their slam books, featuring user authentication, friend addition, custom questions, themed backgrounds, and response tracking, providing a customizable and interactive user experience.

Event Ease | React, CSS, Axios, JavaMailSender, Spring Boot, AWS

<u>Git Repository</u>

• Engaged in all **SDLC** phases of the web application, contributed to documentation, requirement use-cases, and created wireframes, focusing on front-end development to enhance communication, provide centralized tracking, and deliver personalized invitations and email distribution for various event types resulting in positive user feedback and improved engagement.

Instagram Clone | React JS, Firebase, CSS, VS Code

Git Repository

• Built an Instagram web application clone using Firebase Authentication for user authentication, Firebase Storage for storing images and **Firebase** Database for data management of posts and comments.

College Networking Site | HTML, CSS, Bootstrap, jQuery, MySQL, Java Servlets, TOMCAT

• Developed a comprehensive full stack college networking web application with student and teacher interaction, library, and placement modules and locally hosted on **Apache TOMCAT**.