

ANIRUDH SESHASAI CHINTHA

Jersey City, New Jersey 07302 | (551) 344-6693 | anirudhchintha95@gmail.com | www.linkedin.com/in/anirudh-chintha/

SUMMARY

Software Engineer with 6+ years of full-stack experience delivering and maintaining reliable production applications, specializing in React, Angular, NodeJS, PostgreSQL, and cloud technologies to enhance performance and user experience.

TECHNICAL SKILLS

JavaScript, TypeScript, Ruby, Python, ReactJS, Angular(15+), HTML, CSS, React Native, NodeJS, Express.js, Ruby on Rails, Flask, PostgreSQL, MongoDB, Redis, Docker, Jenkins, CI/CD, AWS (S3, EC2), Jest, Angular Testing Library, React Testing Library, Karma, Jasmine, Unit Testing, Integration Testing, Material UI, Tailwind CSS, Agile, Scrum, JIRA, Git, Github, BitBucket, Confluence

EXPERIENCE

ICIMS INC., Holmdel, New Jersey

Software Engineer, 2023-2025

- Collaborated with the team to split the Angular frontend and NodeJS backend mono-repo, integrating the frontend into Jenkins pipelines with Redis caching to enable parallel deployments and cut deploy time by approximately 30%.
- Introduced automation testing standards by implementing Angular Testing Library throughout the application, enhancing code quality, and reducing the time taken to run tests and post-deployment bugs.
- Upgraded Angular from v15 to v18, removed deprecated libraries, and introduced Signals, optimizing frontend performance and modernizing the application.
- Delivered campaign automation features to enhance candidate engagement and support CRM-to-CXM rebranding initiative.
- Enhanced Angular and NodeJS application, improving user experience and enabling better continuous candidate engagement.
- Improved filter UI with categorized panels, search, and new filters, cutting filter selection time by 25% and boosting efficiency.
- Maintained OWASP, accessibility, and i18n standards to ensure secure, inclusive, and globally adaptable applications.
- Contributed to sprint planning and feature discussions, kept churn under 5% and led cross-team conversations.

WEST AGILE LABS, Hyderabad, India

Senior Software Development Engineer, 2021-2022

- Led development of ReactJS-based customer-facing mobile-friendly order management system, increasing sales by 30%.
- Built and optimized PostgreSQL queries, reducing execution time by 15% and improving system responsiveness.
- Built and maintained a B2C React Native application to place and track orders in real time, enhancing user experience.
- Introduced Jest and React Testing Library for unit testing, reducing post-deployment bugs by 25%.
- Guided and mentored junior engineers while actively participating in interview processes to build strong engineering teams.

WEST AGILE LABS, Hyderabad, India

Software Development Engineer, 2017-2021

- Developed backend APIs using Ruby on Rails, enhancing system functionality and reliability.
- Expanded to full-stack with VueJS and Ruby on Rails, optimizing frontend performance and user experience.
- Created a closed Ruby gem for managing enterprise password policies, improving security compliance by 30%.

EDUCATION

STEVENS INSTITUTE OF TECHNOLOGY, Hoboken, NJ

Master of Science, Computer Science, 2024

BITS PILANI, Hyderabad, India

Master of Science and Technology, Information Systems, 2016