Sai Kadle

LANGUAGES AND TECHNOLOGIES

- **Proficient:** JavaScript, React, Redux, Node.js, Express, DynamoDB, MySQL, Mocha, Chai, Jest, HTML, CSS, Git, Figma, AWS (ECS, Lambda, S3, Dynamo, RDS, SQS, SNS, Step Functions, CodeBuild, CloudWatch)
- **Exposure:** Python, Go, Angular, React Native, Recoil

Ancestry.com | Senior Software Engineer Business Wire, Berkshire Hathaway | Senior Software Engineer, SWE Manager

- Built services and features to support a press release builder application components using React, Redux, AntDesign & Styled Components.
- Constructed RESTful APIs using Node, Express & MySql on AWS ECS, RDS which helped in supporting new workloads and also in migration from legacy systems.
- Helped architect and engineer a microservice based analytics platform that improved performance by 60%
- Implemented media pipeline using steps functions and lambdas that helped with image and video virus scanning, content moderation and image variant generation.
- Lead a team of 8 offshore software engineers to build multiple internal products and managed a team of two direct reports with a focus on rapid development under the innovation lab team.

Pollerr | Full Stack Software Engineer

Free polling and voting platform for anonymous opinions.

• Built an application using JavaScript, Angular 8, Google Charts, Material UI, and Webpack, achieving modern web app supported on 15 devices across 4 major browsers. Constructed RESTful APIs and database architecture using Node.js, Express, and MongoDB to store, retrieve, and update poll questions & votes.

Chalk Digital | Software Engineer | San Mateo, CA

- Developed an automated ad creation platform using JavaScript, Angular 6, D3.js, Node.js, Express, HTML5 and CSS3 which dynamically creates banner ads and real-time landing pages for real estate agents.
- Implemented mapping tools using Google maps APIs which helped users target audiences by country, state, city, zip-code and draw custom geofences which increased overall campaign performance by 50%.
- Built ad builder platform and analytical dashboards using JavaScript, Angular 6, D3.js, Node.js, Express, MySQL and MongoDB to help advertisers launch mobile, desktop and video banner ads 50% faster.
- Engineered internal tools and dashboards using JavaScript, AngularJS, D3.js, Node.js, HTML5 and CSS3, which resulted in 80% reduction in support tickets to engineers.
- Created and deployed automation scripts to identify and alert disk issues arise on AWS servers built utilizing Python, resulting in 40% less possibility of disk crashes and increased availability of servers.
- Performed UI/UX design and development using Adobe XD, Photoshop and Illustrator, consisting of upwards of 20 wireframes that helped with overall product design of ads and products.

Tata Capital | Software Engineer, Intern | Mumbai, MH

- Built wealth distribution scripts which calculated complex financial and investment portfolios using VBA Scripts and MySQL, resulting in 60% more granular and refined data and saving \$60,000+ annually.
- Developed analytical dashboards using JavaScript, HTML5, and CSS3, providing internal stakeholders with graphical representation of financial data.
- Performed extensive testing using unit tests to identify bottlenecks and edge cases in scripts which covered around 80% of the codebase.

EDUCATION

Bachelors of Science in Computer Science, California State University Fresno	Jun 2016

LEADERSHIP + AWARDS

Dale Carnegie Certificate Program of Executive Excellence, University of Central Missouri **Mobile Entrepreneur,** Vidyalankar School of Information Technology

323.419.9225 sai.kadle@gmail.com linkedin.com/in/saikadle

Aug 2019 - Mar 2020

Oct 2023 - Current

Mar 2020 - Oct 2023

Sep 2016 - Aug 2019

Jun 2015 - Jul 2015

2015 2014