Nikhil Kulkarni

http://nsk1755.com | nikhilkulkarni1755@gmail.com | linkedin.com/in/nikhilkulkarni1755 | github.com/nikhilkulkarni1755

Objective

Action Oriented Software Engineer with a strong background in front-end development. Proven expertise in JavaScript (front end and back end), Core Java and Python. Excited to find new ways to collaborate and learn.

Skills

<u>Languages</u> – Javascript, Typescript, HTML/CSS | Frontend - Angular, React | <u>Database</u> - MongoDB, MySQL Cloud Platforms - GCP, AWS | Tools - Kubernetes, Docker | Other - Node.js, Express.js, Redux, Postman

Work Experience

Jun 2021 - Present TCS Software Engineer

Code Migration (Client: Google)

San Jose, CA

Software Engineer Aug 2021 - Aug 2023

- Developed Angular Fullstack Apps with Google gRPC and NodeJS (QuickGold), Upgraded/Experimented with Frontend elements (Typography, Stars Migration)
- Lead and delivered results for 12 quarter long code migration projects (JS/HTML).
- Tested and **Submitted 225+** FTE reviewed code changes to Google Prod.
- **Reviewed 700+** CLs, saving 175+ FTE review hours.
- Onboarded 10+ team members in KTs, speeding up projects by 40%.
- Hosted and reported progress in daily/weekly stand up meetings, improving decision making.
- Streamlined Communications with clients, leading to 125+ fixed bugs and quick responses.

Project Insights Chatbot (Client: Google)

San Jose, CA

Project Lead and Software Engineer

Apr 2023 - Aug 2023

- Created and designed Tensorflow/HuggingFace chatbot about internal project analytics.
- Coordinated team of 5+, who were able to demo 2 months after starting from scratch.
- Assigned 40+ coding tasks based on client expectations, providing support when needed.

Projects

nsk1755.com

May 2019 - Present

 Angular site connected with GCP (AppEngine) backend, hosting personal projects such as 'Contact Form', 'IP Address Weather', and 'Data Analysis with F1'.

vournotez.com/Book Recommendations

Mar 2023 - Oct 2023

- Created a Post It Notes app using JS which stores, deletes and presents 50+ notes locally
- Developed a Book Recommender app displaying 20 relevant searches using JS and Google Books API.

Education

Computer Science B.S. from Rutgers University, New Brunswick

Aug 2017 - June 2021

Work Training

ILP (Initial Learning Program)

June 2021 - Aug 2021

• Completed TCS job training (2 months) involving Angular2, Node.js, Core Java and Java Springboot.

Certifications

Awards - Certificate of Appreciation (June 2023), Elevate Wings1: Core Java (Nov 2022), On the Spot Award (Feb 2022)

Certifications: Docker, Kubernetes (Linkedin Learning)