



Vivekananda Athukuri

Senior Software Engineer

✉ vivekananda.tagore@protonmail.com
🐙 github.com/Vivekananda-Athukuri

Profile

Software Engineer with experience in multitude of technologies (mostly web related), proven track record of excellence and satisfied customers from around the world.

- Write clear and maintainable code.
- Design and implement new APIs, as well as discussing technical design decisions with colleagues.
- Careful and thorough code reviews that improve the system and help everyone learn.
- Find answers to questions, even if that means digging deep into legacy code.

Skills

Programming Languages: JavaScript, Java, Python, Ruby

Platforms: Linux, Hybrid apps, Android

Frameworks: Node.js, Ruby On Rails

Libraries: React, React Native

Databases: PostgreSQL, SQLite, MySQL

Others: Git, GraphQL, AWS, HTML, CSS

Work experience

Senior Software Engineer

Feb 2018 - Present

[IdeaToStartup](#)

Currently working with JavaScript tech stack - Node.js, React, GraphQL and helping startups get their MVP released quickly.

Projects - Woodpecker, Reachify.io

Technical Associate

Jan 2015 - Jan 2018

[HashedIn](#)

- Wrote applications for clients
- Set best practices across various projects and design the architecture for the applications considering performance and scalability
- Automate repetitive development tasks with continuous integration and deployment scripts
- Conduct technical interviews in lateral hiring and on-campus
- Peer code reviews

Projects - Trringo, iScope-Indeed, Integre - Indeed

Projects

Woodpecker

Feb 2018 - Present

Woodpecker is an office add-in which helps law firms with document automation.

- I worked on implementing several features in the add-in involving writing AWS Lambda functions in Node.js
- Wrote React based UI to access API's deployed through AWS API Gateway.

Reachify.io

Jun 2018 - Apr 2019

Worked with the team located in US with building features and fixing bugs for their React.js based web application.

Trringo

May 2017 - Jan 2018

Individual contributor to the offline first native Android app used by tractor owners. It helps them manage their orders and inventory.

iScope - Indeed

Feb 2015 - Nov 2016

An internal project of Indeed which helped developers configure a client application using a web UI built with AngularJS backed by a Ruby on Rails application.

- Wrote some APIs in the backend
- Took care of deployment and maintenance of the application in AWS EC2.
- Reduced the time taken to build a client application in 2 hours from 2 days.

Integre - Indeed

Feb 2015 - Nov 2016

Wrote and architected major part of this python and Selenium based application used by QA team to automate their testing process. QA just has to configure few things and supply it to the application. The application takes care of running those tests in a remote Selenium environment.

Education

Bachelor of Technology in Information Technology

May 2011 - May 2015

VIT University

CGPA - 9.04

Awards and Recognition

Silent Killer

Jun 2015

Silent Killer award for working with maximum number of clients

Top Performer

Nov 2015

Awarded as a "Top performer" among 20 peers for the period of 6 months for work excellence

Testimonials

I have never met anyone else as sincere and persistent as him. He is everything that we look for (self learner, talented, hard working, responsible, reliable <https://ideatostartup.org/join>) and more! It's a great privilege to have him in our team!

- Nikhil Daga, IdeaToStartup