

Faiz Ahmed Farooqui

www.faizahmed.in . faizz.af@gmail.com . Bengaluru, India

Experienced & result-driven IT Infrastructure Software Engineer, with strong experience in providing strategy, planning and implementation for various projects and companies. A sophisticated understanding of the analysis, design, and implementation of every aspect of the concerned project, be it the backend, frontend, mobile devices, testing and devops.

Skills

Programming: Javascript, PHP, HTML

Environments: MacOS, CentOS, Ubuntu

DevOps: Docker, AWS Code

Deploy, AWS CodePipeline,

Circle CI, BitBucketCI, GitLabCI

AWS EC2, DigitalOcean Droplets

& Hetzner

Backend: Laravel, NodeJS, ExpressJS, WordPress

Storage: MySQL, MariaDB, MongoDB, Redis, AWS Aurora

Frontend: jQuery, ReactJS, VueJS, AngularJS, React Native

Tools: Git, Postman, JIRA, Trello, Webpack

Open Source Contributions

HackerNews • <https://hackernews-faizahmed.herokuapp.com> • <https://github.com/faizahmedfarooqui/ycombinator-react>

A HackerNews clone built using ReactJS, Firebase, Redux, KoaJS & Google Charts. It's an SSR web-app, hosted on the Heroku app. Note: The upvote functionality is locally implemented.

GA-WDIO • <https://www.npmjs.com/package/ga-wdio> • <https://github.com/GeekyAnts/ga-wdio>

An automation CLI tool that creates the tests project for Web, API & Mobile apps and runs tools like geckodriver, chromedriver & appium internally for various stacks, browsers, platforms & modes.

A boilerplate built in NodeJS without using NPM • <https://github.com/faizahmedfarooqui/nodejs>

A Web & API server with a CLI tool built using low-level NodeJS's APIs; i.e. without using any NPM packages.

A framework built in NodeJS using Typescript • <https://github.com/geekyants/express-typescript>

A framework built for Web & API servers using NodeJS, Typescript & various things that complete a frameworks requirement with Basic Authentication Logic already built.

Experience

GeekyAnts Software Private Limited, Bengaluru, India
(Formerly known as Sahusoft India Private Limited)

September 2015 - Present

Provided full-stack development along with architectural solutions for Web App, Mobile App, CLI-tool & Backend. Worked with server-side process management, continuous integration/deployment solution and stakeholder management and resource management of the company.

- Associate Director of Engineering

May 2021 - Present

Preacher and trainer of new things within the team • Reviewing code base logic of my team members • Following up with the agile flow to keep the team in sync with the features and timeline • Using git-flow to reduce as much of conflicts possible • Keep learning new things to help and make the team more efficient.
- Engineering Manager - Level 2

July 2019 - April 2021

Preacher and trainer of new things within the team • Reviewing code base logic of my team members • Following up with the agile flow to keep the team in sync with the features and timeline • Using git-flow to reduce as much of conflicts possible • Keep learning new things to help and make the team more efficient.
- Tech Lead

August 2018 - June 2019

Preacher and trainer of new things within the team • Reviewing code base logic of my team members • Following up with the agile flow to keep the team in sync with the features and timeline • Using git-flow to reduce as much of conflicts possible • Keep learning new things to help and make the team more efficient.
- Senior Software Engineer

January 2018 - July 2018

Directing software development projects • Leading engineers & developers • Identify, prioritize and execute tasks in the software development lifecycle • Producing, testing & debugging code • Developing tools & applications by producing clean & efficient code • Knowledge of development tools for Version Control, Continuous Integration, Deployment & Delivery • In-depth knowledge of SQL & NoSQL databases • To have in-depth knowledge of the latest technologies in the backend as well as the frontend stack.
- Software Engineer

September 2015 - December 2017

Learning full-stack end-to-end web development • Understanding how queue/cron works in the background • Keep experimenting with new technologies on the web and mobile.

Education

- Raj Kumar Goel Engineering College, Ghaziabad, India

March 2015

Completed Degree in Bachelor of Technology from Computer Science and Engineering branch with 74.56% aggregate from Uttar Pradesh Technical University.
- Gulmohar Public School, Kanpur, Uttar Pradesh, India

March 2011

Completed Senior Secondary School (+2) with Science Stream with 75% aggregate from Central Board of Secondary Education.
- Dr Omprakash Agarwal English High School, Bhiwandi, Maharashtra, India

March 2009

Completed Higher Secondary School from Maharashtra State Board.

Personal Information

- LinkedIn: <https://linkedin.com/in/faizahmedfarooqui>

GitHub: <http://github.com/faizahmedfarooqui>
- Father's Name: Mr Raees Ahmed Farooqui

Mother's Name: Mrs Aisha Farooqui
- Nationality: Indian

Languages: English & Hindi