

Ajay Tidke

Software Engineer

A passionate & Experienced Full Stack Web Developer having 2 years of experience in building web applications with JavaScript/ Reactjs / Nodejs / HTML / CSS / NoSQL / Java / Python, DevOps and some other cool libraries and frameworks. Result-driven and motivated software engineer with a demonstrated experience in improving software performance, testing and updating existing software, and developing new software functionalities. Loves to put 100% into everything that I do!



✉ ajaytidke28297@gmail.com

📍 Pune, India

in linkedin.com/in/ajay-tidke

🐙 github.com/ajaytidke28297

📞 7276329595

🌐 ajay-tidke.netlify.app

🐦 twitter.com/AjayTidke12

📷 instagram.com/ajaytidke

WORK EXPERIENCE

Software Engineer eQ Technologic

07/2019 - Present

Pune, India

eQ Technologic, Inc. is a trusted provider of eQube®, a (DaaS) platform that delivers a highly scalable, resilient, and secure (IDE) for its Customers

Achievements/Tasks

- Developed full-stack web applications which processed, analyzed and rendered data visually for Rolls-Royce.
- Improved legacy front end by replacing it with ReactJS, Rest API, Java and Spring. This resulted in 50% faster loading times for our data-heavy internal application.
- Exhibited strong technical aptitude and application expertise resulting in optimized performance.
- Assisting with the transition from a waterfall model to the more efficient Agile methodology.
- Built CI/CD pipelines using Jenkins, Docker, Kubernetes and custom scripts - helping teams deploy the application with ease.
- Scrum Master - worked as a temporary scrum master during my Rolls-Royce project. Handled all the stand-ups, sprint burndowns, sprint planning, backlog refinement and retrospective as well.

EDUCATION

Computer Engineering

R.M.D Sinhgad school of Engineering

06/2015 - 06/2019

Pune, India

Grade

- 8.68 C.G.P.A

HSC

Kendriya Vidyalaya N.D.A (C.B.S.E)

03/2013 - 03/2015

Pune, India

Grade

- 76.8%

SSC

Kendriya Vidyalaya N.D.A (C.B.S.E)

03/2003 - 03/2013

Pune, India

Grade

- 9.4 C.G.P.A

SKILLS

JavaScript

ReactJS

NodeJS

Java

Angular

MongoDB

Spring

SQL

Rest / Soap

DevOps

Docker

HTML

CSS

Express

AWS

Git

PERSONAL PROJECTS

IOT based Automated Meter Reading system (08/2018 - 05/2019)

- Filed a Patent (Application No. 201921021342, Journal No-49/2020, Journal Date-04/12/2020). Arduino, Sensors, AWS, Meter etc were used to automate the existing system of meter reading.

Netflix Clone (01/2021 - 01/2021)

- Reactjs, JavaScript, Firebase, HTML, CSS etc. It has google authentication to log in, very cool animation effects. (live demo in website)

Natours (Tour Booking) (12/2020 - 01/2021)

- Web application to book a tour around the world. Technologies used Nodejs, javascript, Html, pug, CSS, JSON, API's etc. (live demo in website)

Diney + Clone (04/2021 - 05/2021)

- Reactjs, JavaScript, Firebase, HTML, CSS etc. It has google authentication to log in, various cool animations. (live demo in website)

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Exploring distant lands

Living and enjoying every moment

A Reader

Capturing Moments

Sports