Ajay Tidke

A passionate & Experienced Software Engineer having 2+ years of experience in building web applications with JavaScript/ Java / Reactjs / Nodejs / HTML / CSS / NoSQL / 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

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 Grade

Pune, India

8.68 C.G.P.A

HSC

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

03/2013 - 03/2015

Pune, India

Grade

• 76.8%

SSC

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

03/2003 - 03/2013

Pune, India

Grade

9.4 C.G.P.A

SKILLS



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.

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

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

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

Nexter - Buy your dream home here (02/2020 - 02/2020)

 Html, CSS, JavaScript, Sass etc. fully responsive website with minimum media queries using CSS grid & Flexbox. (live demo in website)

LANGUAGES

Engish

Native or Bilingual Proficiency

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

Exploring distant lands

Living and enjoying every moment

A Reader

Capturing Moments

Sports