



<http://arunkavale.in>

+919766999425,

+919579316613,

arun.kavale@gmail.com

Education

Master of Computer Applications
MVJ College of Engineering
Bangalore, Karnataka (2014–2017)

Bachelor of Computer Applications
MDM College,
Aurad (sha), Maharashtra (2011–2014)

Skills

JavaScript

TypeScript

NodeJS

ExpressJS

Redux

ReactJS

GIT

React Native

Next Js

MongoDB

MongooseJS

Kafka

MicroServices

MySQL

NPM

CSS

Angular

Vue JS

Java

LTI

Photoshop

Android

Languages

Marathi, Hindi, English

Arun M. Kavale

Full Stack JavaScript Developer

PROFESSIONAL PROFILE

Dedicated team player with **6+ years of experience** as a MEAN stack developer, **proficient in Angular.js, React JS, Node JS, Express JS, and MongoDB**. Seeking a **web developer role** to leverage expertise in cutting-edge web development technologies and contribute to achieving company goals.

EXPERIENCE

ZETWERK (Jan 2022 – Present) – SDE II

- Led tech team of the ZISO project, overseeing the successful **execution of technical strategies, project milestones, and collaborative efforts** to achieve optimal outcomes.
- Contributed to the enhancement and troubleshooting of features within ZISO, a contracts management **SaaS application**, facilitating business units in **seamless creation, planning, tracking**, and inspection of goods.
- Optimized **ZISO's performance**, elevating its **project capacity from 1,000 to 5,000** line items through effective resolution of performance issues.
- Introduced the **Dynamic Productivity** feature in ZISO, empowering users to monitor real-time and future productivity on a day-by-day basis.
- **Engaged closely with Business and Project Managers** to gather and address project requirements, ensuring seamless collaboration and **effective project execution**.
- Ensure applications **security and ability to interact** with multiple APIs and databases
- Engineered a solution for the Channel Partner problem and integrated it successfully in **ZETWERK ecosystem**.

Technology used: Angular, Node.js, MongoDB, React, AWS, Jenkins

cloudbloom (Feb 2020 – Jan 2022) – Full stack developer

- Integrated **video hosting services** (Vimeo, YouTube, Canvas, Brightcove, Medisite) into **Playposit** product through APIs, **enabling users to access lecture videos** seamlessly
- Designed and integrated **Vue.js microservices** into Playposit product.
- Implemented **folder structure feature** with **drag-and-drop copy and paste** functionality in **Playposit Product**, enhancing user capability to **seamlessly transfer lecture videos between class folders**.
- Successfully replaced **Playposit LTI 1.0 with LTI 1.3** from scratch, navigating significant differences in **authentication and functionality**, ensuring a seamless integration.
- Migrate and Scale the old databases and codes for faster api responses. Liaised with Designers & Product Managers to identify minimum viable product requirements. Conducted code reviews for the peers.a

Technology used: Node.js, SQL, Vue.js, AWS, React, PHP

runo (Aug 2017 - 2020) – Full stack developer

- Established **Node.js and MongoDB server infrastructure** for **Runo App** from inception.
- **Individually managed** end-to-end **backend development and infrastructure setup** for the **Runo** application.
- Engaged **with CEO, sales team, and customers** to **comprehend requirements, designed backend API and models**, and successfully integrated them into the Runo App
- Implemented a **dynamic N-number-of-rows report** feature in the **Runo app server**, allowing users to request reports that generate an **Excel file** sent to their email upon completion, with **corresponding notifications** sent to customers.
- Initiated and **developed the Runo web app** using **React** in response to customer requests, culminating in a **successful production release**.
- Managed **time-sensitive updates**, including **content changes and database upgrades**
- Ensure **applications security and ability to interact with multiple APIs and databases**

Technology used: Node.js, React, MongoDB, AWS