

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**



Languages

Marathi, Hindi, English

# Arun M. Kavale

### Full Stack JavaScript Developer

#### **PROFESSIONAL PROFILE**

Dedicated team player with **5+ 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 2020 – 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

## Cloud Com (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. **Technology used:** Node.is, SQL, Vue.is, AWS, React, PHP

## CUNO (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