

# ALIREZA CHAVIWALA

## FULL STACK DEVELOPER

Software Engineer building scalable web applications using **React, Vue, Node.js, NestJS, MongoDB, and PostgreSQL**.

Skilled in developing robust frontend interfaces, backend services, and distributed microservice architectures. Focused on clean code, performance, and shipping real-world features.

## CONTACT



+971545571581



alirezachaviwala.work@gmail.com



[Alireza's LinkedIn Profile](#)



Dubai, United Arab Emirates

## EDUCATION

**University of Mumbai**

**July 2013 – Mar 2018**

BACHELOR'S OF ENGINEERING  
(COMPUTER ENGINEERING)

**GUVI, Chennai (IIT Madras affiliated)**

**Oct 2020 – May 2021**

ZEN FULL STACK DEVELOPER  
PROGRAM (M.E.R.N)

## PROJECTS

URL Shortener Application

[Node.js•React.js•MongoDB]

WhatsApp Reminder Bot

[NestJS•PostgreSQL•AWS]

## SKILLS

- **Languages:** JavaScript, TypeScript
- **Frameworks & Libraries:** React, Vue, Node.js, NestJS, Express
- **Databases:** MongoDB, PostgreSQL
- **Tools & Platforms:** Git, Bitbucket, Docker, Postman, Jira
- **Practices:** REST APIs, Microservices, Micro-Frontends, Agile Development, Clean Code



## EXPERIENCE

### Full Stack Developer

EASYGENERATOR

JANUARY 2024 – PRESENT

Nest.js • React.js • Vue.js • Typescript • MongoDB • PostgreSQL

- Shipped the 'Video Restriction' feature end-to-end in a ReactJS app, enforcing playback rules and improving user compliance.
- Built and maintained multiple VueJS micro frontends, delivering features and resolving production bugs.
- Took ownership of open issues in a ReactJS codebase, proactively identifying and fixing bugs.
- Developed and integrated backend features across NestJS microservices, ensuring smooth service communication.
- Implemented a complete UI redesign of the Integrations tab, improving LMS setup and course publishing workflows.
- Collaborated with client engineering teams on API design and integration across services.
- Made targeted changes to a .NET service to support backend interoperability with NestJS.

### Full Stack Developer

FUNDFINA

JULY 2022 – NOV 2023

Node.js • Express.js • React.js • MongoDB • OOP

- Developed and tested frontend and backend functionalities for a full-stack **FinTech** web application.
- Took ownership of API development to generate key metric reports, optimizing execution time by up to 80%.
- Built a core product module from scratch, applying low-level design practices to improve performance and maintainability.
- Designed and implemented an internal dashboard for stakeholders to monitor critical business data in real time.
- Gained domain experience in **embedded finance**, contributing to features around financial data visibility, reporting, and platform integration.

### Back End Engineer

LEARNQ LABS

OCT 2021 – APR 2022

Node.js • Express.js • TypeScript • GraphQL • OOP • MongoDB • MySQL • Premeire Pro • After Effects

- Developed and tested robust GraphQL APIs using TypeScript and TypeGraphQL.
- Designed and implemented MongoDB schemas with Mongoose and TypeGoose for efficient and scalable data modeling.
- Refactored legacy JavaScript APIs connected to MySQL, improving performance and long-term maintainability.
- Contributed to product marketing by conceptualizing and producing engaging video advertisements to support feature rollouts.