

# Himanshu Ajwani

+91 9763890162

[himanshu.ajwani96@gmail.com](mailto:himanshu.ajwani96@gmail.com)

<https://github.com/himanshu1-2>

## OBJECTIVE

Looking for opportunities to work in a challenging environment where I can learn and utilize my skills to the best of my abilities and contribute to the growth of the organization.

## EDUCATION

**University of Mumbai (Thadomal Shahani Engineering College)**

Bachelor of Engineering, Computer Engineering

**Mumbai**

Aug '15 - Jun '19

## PROFESSIONAL EXPERIENCE

**WorkCell Solution (Zeno Health)**

[web.zeno.health/corporate/home](http://web.zeno.health/corporate/home)

ZenoHealth is Mumbai's generic medicine-focused e-commerce retail with a vision to holistic healthcare that is authentic, accessible & affordable to all.

Software Engineer

- Created Delivery system which is used in production across all Zeno stores  
*Technologies used:* Angular, MongoDB, Socket.IO, Node.js
- Integrated third-party APIs which are used across multiple applications of Zeno Health and are deployed on AWS servers
- Created a unified communication system for sending various messages via SMS, Email, and SLACK using server-less event driven architecture
- Contributed to Dev-Ops in CI/CD pipeline and in creation of UAT environment

**Mumbai**

March' 22-present

**Cavis infotech/Atraphygit**

Cavis Infotech provides digital transformation experience, one of which is Talent acquisition. It covers all the requirements related to hiring of the company

Backend Developer

- Created single Sign On server (SSO) and Talent acquisition (TA) server  
made communication between them, cross replicated data from SSO to TA
- Created access management in TA for every API
- Developed backend in GraphQL API using MongoDB, Node.js, AWS services

**Mumbai**

Feb' 21-Mar'22

**Avenue E-commerce Ltd (DMart)**

Node.js Developer (software trainee)

- Contributed to the development of the REST API with DMart Ready
  - Improved API Performance using data caching with Redis
  - Improved scalability of file uploads using AWS s3 storage
  - Created Automated unit test cases using JEST

**Mumbai**

jun' 19-jul'20

## PROJECTS/CERTIFICATION

**Ajwani Store Web Application**

Created a e commerce shopping store which includes functionality of user login, register, product list page, product details, search products, checkout process integrated with Stripe and admin page to perform product CRUD operation

*Technologies used:* Node.js, MongoDB, React, AWS S3 Storage

[Link to website](#)

**Ticketing Web Application**

Created a ticket booking system which includes functionality user can create account, can purchase/sell tickets for an event. Ticket is locked for a specific time and can't be edited and purchased by others

*Technologies used:* Node.js, Typescript, MongoDB, React, Docker, Kubernetes, Ingress Nginx

[Link to github repository](#)

**JavaScript (Intermediate) Certificate**

[Link to certificate](#)

**Node.js (Intermediate)**

[Link to certificate](#)

---

**ProgrammingLanguages:**JavaScript **DatabaseSkills:**MongoDB, MySQL

**OtherSkills:**Node.js, Typescript, AWS, Serverless, GraphQL, Docker, kubernetes, Nginx, Angular,Socket.IO, Unit testing