himanshu.ajwani96@gmail.com https://github.com/himanshu1-2

Himanshu Ajwani

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 (ThadomalShahani Engineering College)

Bachelor of Engineering, Computer Engineering

Mumbai Aug '15 - Jun '19

PROFESSIONAL EXPERIENCE

WorkCell Solution (Zeno Health)

Mumbai

March' 22-present

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

Cavis infotech/Atraphygital

Mumbai

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

Feb' 21-Mar'22

- Created single Sign On server 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

Avenue E-commerce Ltd (DMart)

Node.js Developer (software trainee)

Mumbai jun' 19-jul'20

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

PROJECTS/CERTERFICATION

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 cant be edited and purchased by others

Technologies used: Node. js, Typescript, Mongo DB, React, Docker, kubernetes, Ingress Nginx

<u>Link to github repository</u>

JavaScript (Intermediate) Certificate
<u>Link to certificate</u>

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