## Aniket Kulkarni

#### Developer

Result-driven and motivated Software Engineer with demonstrated experience in updating existing software and developing new software functionalities. Offers a proven track record of extraordinary achievements, strong attention to detail, and the ability to finish projects on schedule.

kulkarnianiket14@gmail.com

+91-7798996761

Aurangabad, India

n/ 🚍

aniketkulkarni-portfolio.netlify.app/

linkedin.com/in/aniket2798 in

github.com/aniketK98

#### **EDUCATION**

# Bachelor of Engineering in Computer Science

MGM's Jawaharlal Nehru Engineering College

06/2016 - 10/2020

7.72 CGPA

### **Higher Secondary** Kulbhushan Jr. College

06/2014 - 06/2012

64.46%

#### **PROJECTS**

#### **Chat Application**

- This app features secure authorization using JSON Web Tokens (JWT) and offers users the ability to create their own account and log in to start chatting in real-time. One of the standout features of this chat app is its ability to provide real-time updates to the conversation, ensuring that users are always up-to-date and connected.
- Tech stack: ReactJS NodeJS MongoDB ExpressJS PusherJS Redux-toolkit

#### Goal Setter

- This app allows users to create their own account and log in to set and track their goals. With secure authorization using JWT, their personal information is kept safe. Whether you're looking to set long-term goals or just want to stay on top of your daily tasks, this app is a helpful and user-friendly tool for staying organized and motivated.
- Tech stack: ReactJS NodeJS MongoDB ExpressJS Reduxtoolkit

#### Image Generator

- An image generator that uses the OpenAl API to create custom images in a variety of sizes. With this tool, users can easily generate unique images for use in a variety of projects and purposes. connected.Whether you're looking to create custom graphics or just for fun, this image generator offers endless possibilities.
- Tech stack: ReactJS NodeJS OpenAI

#### **WORK EXPERIENCE**

### **System Engineer**

Tata Consultancy Services

09/2020 - 10/2022 Client- Morgan Stanley, India Pune, Maharashtra

Achievements/Tasks

- Actively worked in an agile software development environment which utilized the Scrum process.
- Worked on weekly point release in horizon team.
- Developed a Utility to get information of all the attributes of the table from different components.
- Worked on automating multiple Data Quality checks.
- Tech Stack KDB/Q, Unix, Python.

#### **SKILLS**



#### **EXTRA CURRICULAR**

Worked as an Executive body member of CSI JNEC. (08/2017 - 10/2018)

Organized Cyber Security and Ethical Hacking workshop (2017)

Organized JNEC's Annual Technical Fest (2018 - 2019)

#### **VOLUNTEER WORK**

Team Leader, Swayambhu Techfest, JNEC (2018 - 2020)

Led team of 5 members from web development department.

Team Co-Ordinator, Training & Placement Office, JNEC (2018 - 2020)

Mediator between Students and TnP Office, Management of Seminars, Guest-Lectures by TnP Office.

#### **PORTFOLIO**

#### Video Player

A reels clone application made using **ReactJS**, Data is fetched from **mongoDB** using the API created using **expressJS**.

#### Quiz App

A fun trivia application made using **ReactJS**, information is fetched using **opentdb** API.

JNEC SWAYAMBHU (Launched website for technical college event) (01/2019 - 03/2019)

Tech Stack: PHP, JavaScript, Bootstrap, Textlocal API, PhpMailer plugin.

Gatepass Automation System (07/2019 - 02/2020) Tech Stack: HTML, CSS, Bootstrap, PHP, JavaScript, Android.

**LANGUAGES**Enalish

Hndi

Full Professional Proficiency

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency