ANIKET SALGAONKAR

CONTACT

+91 7900145299

aniketsalgaonkar2001@gmail.com

🙎 Mumbai, India

Linkedin - Aniket Salgaonkar

EDUCATION

Vivekanand Education Society's Institute of Technology, Chembur

2023-2025 Master of Computer Applications CGPI - 8.74

Bharati Vidyapeeth Deemed University, Pune

2018-2021 Bachelor of Computer Applications CGPA - 8.85

SKILLS

Programming

• Javascript, Java, SQL

Frontend

• Html, Css, React

Backend

Nodejs, Expressjs

Database

MySQL, MongoDB

Other Skills

GIT & GITHUB

ACHIEVEMENTS

MAH-MCA CET 2023

Secured 98+Percentile in Maharashtra MCA entrance exam with All India Rank of 406 and State Rank of 273

PROFILE

To land a job in a IT organisation that offers a stimulating learning environment for developing and putting into practice new ideas for the company's development. Looking for entrylevel employment where I can develop my abilities as a IT expert and help a firm succeed overall.

PROJECTS

PLACEMENT MANAGEMENT PORTAL (WORKING ON)

- Description: Developing a Placement Management Portal for College using the MERN stack, aiming to streamline placement processes.
- Role: Contributed as a developer, designing database schemas, building RESTful APIs with Express.js, and creating interactive UIs with React.js. Integrated backend services with MongoDB for data storage. Creating a centralized platform for job postings, student database, and placement statistics

CRYPTOGAUGE CRYPTOCURRENCY PRICE TRACKER



- Description: Developed a dynamic and responsive cryptocurrency price tracking web application using React.js. CryptoGauge leverages the CoinGecko API to fetch real-time cryptocurrency data, providing users with up-to-date information on various digital currencies.
- The application allows users to search for individual currencies and view detailed information, including current prices, market cap, 24hour price change, and market rank. Interactive price charts showcase historical price trends, enhancing user experience through a seamless and intuitive interface.

CHATGPT CLONE USING OPENALAPI



- Description: Developed a ChatGPT clone leveraging the OpenAl API, aimed at replicating the conversational abilities and contextual understanding of the GPT architecture. This project demonstrates proficiency in natural language processing, API integration, and creating interactive user experiences.
- Technologies Used: React, Html, Css, Javascript, OpenAl API: For generating conversational responses.

AUTHENTICATION SECURTLY WITH GOOGLE OAUTH 2.0

• Description: This project aims to create a robust authentication system leveraging Google OAuth for social login and implementing hashing and salting techniques for secure password storage using the Passport.js authentication middleware. The primary goal is to enhance the security of user authentication processes in a web application.