NAVNATH KADAM

Software Engineer | MERN Stack • AI/ML

navnathkadam284@gmail.com

github.com/ndk123-web

in linkedin.com/in/navnath-kadam/

navnathkadam.vercel.app

Education 2024 - 2027

Vidyalankar Institute of Technology, Mumbai

Bachelor of Technology in Computer Engineering

Relevant CourseWork

- Data Structures
- Database Management
- Artificial Intelligence
 - Software Development

- Algorithms Analysis
 Systems Programming
- Computer Architecture

Projects 🖘

ChatOrbit – Real-Time Chat Application MERN Stack, Firebase, WebSockets - April 2025

- Created a real-time chat platform leveraging the MERN stack, WebSockets, and Firebase.
- Handled messages and user data using Firebase Firestore and MongoDB.
- Facilitated live messaging features, online status, through Socket.IO.
- Designed an intuitive React frontend utilizing TailwindCSS

StudyChat – Academic Chat Platform

Technologies: Django, HTML, CSS, JavaScript – January 2025

- Developed a chat application tailored for students, utilizing a Django backend and a vanilla JavaScript frontend.
- Key features encompass topic-specific chat rooms, user registration, and AJAX-based updates.
- Employed Django templates and Bootstrap to create a responsive user interface and facilitate dynamic content rendering.
- Focused on clean architecture, modular views, and secure form handling.

StockInsight – AI-Powered Stock Predictor

Flask, TensorFlow.js, Polynomial Regression - March 2024

- Created a stock market tool that analyzes data in real-time and generates Al-driven predictions.
- Incorporated TensorFlow.js for visualizing stock trends and forecasting models.
- Employed polynomial regression to dynamically train models across various stock tickers.
- Utilized APIs such as yfinance and Alpha Vantage to retrieve real-time data.
- Developed an interactive interface for stock selection and performance forecasting.

Technical Skills

Technical Skills Languages/Frameworks: Python, Java, C, C++ HTML/CSS, JavaScript, SQL, React.js, Express.js, Django, flask

Developer Tools: VS Code, Eclipse, PyCharm

Technologies/Frameworks: Windows, Linux Ubuntu, Django, React.js, Flask, TensorFlow, Node.js, Express.js, PyTorch

Extracurricular

ongoing

Open Source COntributions

Contributor ongoing

- Actively contributed to open-source projects, enhancing features and fixing issues across repositories.
- I am engaged with the developer community to review and improve code quality in collaborative projects.