Arjun Pramod Palekar

WEB DEVELOPER | DATA ANALYST

+91 8610078346

arjunpalekar51@gmail.com

https://github.com/ARJUN-PALEKAR

https://www.linkedin.com/in/arjunpalekar/

Chennai, India

About Me

Second-year Computer Science Engineering student passionate about web development and data analysis. Skilled in Next.js and learning Python for data-driven solutions. Eager to grow through real-world projects.

Professional Experience

Web Developer | Front-End

Codekrafters SRM RMP

Collaborated with club members to design and develop key sections of the website, ensuring responsiveness and usability.

Nov 2024 - Present

Web Developer | MERN-STACK

MAIYYAM

Built a simple MERN stack application using Next.js, Node.js, Express, and MongoDB with user authentication functionality.

April 2025 - June 2025

Projects

FILM ARCHIVE (HTML, CSS, JS, TMDB API)

• Film Archive is a web application that integrates the TMDb API, offering movie enthusiasts access to a vast film database for enhancing applications, websites, or research with movie-related content.

NeuroTalk (REACT + VITE, Tailwind CSS, API)

 NeuroTalk is an AI-powered chatbot built using React and Vite, integrated with OpenAI's language model to enable dynamic, intelligent conversations for web applications with fast performance and clean design.

Text Sentiment Analyzer (Next JS, Typescript, Tailwind CSS, C++, Vercel)

 Text Sentiment Analyzer is a Next.js web app with a C++ backend compiled to WebAssembly, enabling fast, client-side text sentiment analysis using native performance in the browser.

Skills & Competencies

C , C++ Python Power BI SQL JS

React.JS Next.JS Tailwind CSS HTML/CSS

Git & Github Typescript React Native

Problem-Solving and Analytical Skills

Communication and Collaboration

Adaptability and Continuous Learning

Certifications

Full Stack MERN Developer : Received Letter of Recommendation for outstanding performance. MAIYYAM | 2025

Data Analysis Certification

MAIYYAM | 2025

Cyber Forensics & Digital Forensics Certification of Excellence

SUPRAJA TECHNOLOGIES - SRM RMP | 2025

Education

Bachelor of Technology , Computer Science and Engineering with Specialization in Big Data Analytics

CGPA 9.51

SRM Institute of Science and Technology, Chennai 2024 - 2028