Mohamed Lahfir

+91-9790194400 | nmhlahfir2@gmail.com | linkedin.com/in/lahfir | github.com/lahfir | Portfolio

Technical Skills

Languages: TypeScript, JavaScript, Python, HTML/CSS

Frameworks: Node.js, Flask, NextJS, Tailwind, Bootstrap, React Native, React JS, NextJS, Selenium, FastAPI

Developer Tools: Git, VS Code, Docker, Kubernetes, Android Studio, Xcode, Jira

Libraries: React.js, JQuery, Redux, Swagger Databases: MongoDB, MySQL, PostgreSQL

UI/UX: Figma, Adobe XD

Cloud: AWS S3, Firebase, Supabase, Google Cloud (GCE, SQL, VertexAI), AWS (ECR, ECS, S3, RDS)

AI APIs: ElevenLabs, OpenAI, Coqui TTS

EDUCATION

PSG College of Technology

Coimbatore, India BTech in Information Technology Aug. 2019 - May 2023

• CGPA -8.39/10.00

EXPERIENCE

Project Manager (Remote)

December 2022 – May 2023

Lugano, Ticino, CH

Swiss Forex Trading SA

- Successfully reduced the version 2 project timeline by implementing efficient development processes, optimizing resource allocation, and promoting effective communication within the team.
- Identified opportunities for improvement in the integration of the MT4 socket functionality and devised innovative solutions, resulting in faster and more reliable market data updates for traders.
- Proactively collaborated with stakeholders to gather requirements and provided multiple options and recommendations to address their needs, ensuring alignment with business objectives and enhancing customer satisfaction.
- Conducted regular project meetings to facilitate communication and provide status updates to the team, fostering a collaborative and transparent working environment.
- Successfully resolved critical issues and bottlenecks by leveraging strong problem-solving skills and effectively coordinating cross-functional teams, ensuring timely project delivery.
- Introduced and managed a comprehensive bug tracking system, reducing the number of reported issues and enhancing overall application stability.
- Conducted thorough testing and quality assurance procedures to ensure the mobile application met the highest standards of performance, usability, and reliability.
- Implemented a feedback loop with end-users, gathering valuable insights to drive continuous improvement and inform future development iterations.
- Proactively identified and mitigated risks, anticipating potential issues and implementing contingency plans to minimize disruptions to the project timeline.

Front-end Developer (Remote)

December 2021 – December 2022

Swiss Forex Trading SA

Lugano, Ticino, CH

- Developed and launched a cross-platform mobile application using the React Native framework, resulting in over 400 active users and an average rating of 4.5 on the App Store
- Accelerated the app's performance by optimizing scrolling to **60 frames per second**, reducing the number of re-renders, and ensuring uninterrupted interaction
- Implemented real-time messaging functionality using sockets and integrated with the currency.com market API, enabling users to send and receive messages instantly and receive market data updates in milliseconds
- Integrating Firebase messaging functionality allowed for real-time notifications on both iOS and Android operating systems, improving communication for all users
- Adhered to the MVC architecture pattern for code organization, resulting in a clean and manageable codebase
- Integrated the Stripe payment API for collecting and managing payments within the app, streamlining financial transactions for users
- Integrated Meta Trader 4 APIs for real-time trading functionality, providing up-to-date information for traders

• Implemented In-App Purchases for users to subscribe to premium features, increasing revenue for the company

Intern — CV based Animal Intrusion Detection and Prevention

 $March\ 2022-May\ 2022$

DST, Govt. of India

- Developed a Computer Vision model using YoloV5s with a prediction accuracy of 78%
- Advanced the learning of the parent model to the student model using knowledge distillation methodology, resulting in an accuracy improvement of 2% and a reduction of model size by 20% for deployment on edge devices such as Raspberry Pi or Jetson Nano
- Implemented Re-Identification functionality with a 98% accuracy using Siamese Neural Network, significantly increasing the number of unique animals identified by the system.

Partnerships

In addition to my extensive technical skills and experience, I have fostered collaborative partnerships with pioneering startups at the cutting edge of AI innovation. Through these collaborations, I've harnessed the capabilities of Advanced Language Models (LLMs), speech synthesis, and computer vision technologies, contributing to groundbreaking projects that are reshaping the technology landscape.

Senior Developer & Backend Architect

AI-Powered Personal Assistant

Titanx Ventures

Las Vegas, NV

- TitanX is at the zenith of AI-driven personal assistant technology. By leveraging state-of-the-art **LLMs**, **Speech**, and **Vision Models**, I played an integral role in developing the robust **backend infrastructure** of TitanX.
- I've implemented cutting-edge algorithms by using Large Language Models, speech recognition, speaker diarization, and image processing, ensuring intelligent interactions while upholding the highest security and performance standards. This project has set a new benchmark in seamless and intelligent user interactions with virtual assistants.

Backend Architect

AI-Powered Athlete Workout Application

Gainz.ai

London, England

- Gainz.ai is not just a fitness application; it is a revolutionary platform that stands at the crossroads of AI innovation and athletic performance optimization. As the Backend Architect, I've played a pivotal role in bringing the following features to life:
- Train with Your Favorite Athletes: Gainz.ai offers a personalized training experience, allowing users to train with top athletes across various sports, ensuring a premium and motivational workout environment.
- Interactive Workout Experience: The platform is designed to be more than just a workout it is a transformative and engaging experience, pushing users to achieve their fitness goals.
- AI-Powered Precision: Utilizing next-gen AI technology, Gainz.ai delivers tailor-made workout plans, sculpted to meet the unique needs and goals of each individual, ensuring optimized results.
- Unleash Peak Potential: Gainz.ai provides insightful data behind every rep, set, and sweat, empowering users to understand more and subsequently grow more.
- All-in-One Fitness Hub: The platform serves as a comprehensive fitness hub, where users can track, train, and triumph, all under one digital roof.
- Real-Time Performance Feedback: With live feedback during every step, lift, and sprint, Gainz.ai ensures that users are on the right track toward achieving their fitness goals.

Full-Stack Developer

Advanced AI-Powered Speech Synthesis Platform

London, England

Speaknix

- Speaknix, developed in collaboration with **ElevenLabs**, stands as a testament to the limitless possibilities of **Al-driven speech synthesis**. I've led the development of a comprehensive full-stack web application, allowing
- AI-driven speech synthesis. I've led the development of a comprehensive full-stack web application, allowing users to clone voices, convert text to speech, and explore advanced speech functionalities.
- This venture has pushed the boundaries of NLP and auditory communication, creating a powerful tool that revolutionizes the way we perceive and interact with speech synthesis.

Apple VisionOS App - Exploration | VisionOS, SwiftUI

June 2023

- Proactively engaged in an immersive learning experience to master the cutting-edge **VisionOS SDK**, demonstrating a passion for staying at the forefront of emerging technologies and innovation.
- Developed a sophisticated to-do list application specifically tailored for the **VisionPro device**, showcasing a deep understanding of the VisionOS framework and its capabilities.
- Demonstrated a comprehensive understanding of **ImmersiveView APIs**, harnessing their power to create captivating and engaging user experiences that seamlessly blend the digital and physical worlds.
- Exhibited a strong grasp of the intricacies of the Reality Composer Pro app, leveraging its functionalities to explore and manipulate **USDZ models** within a 3D environment.
- Skillfully integrated USDZ models into the app's environment, employing expert-level animation and transformation techniques to create dynamic and visually striking experiences.
- Demonstrated a commitment to continuous learning and personal growth, actively seeking out opportunities to expand knowledge and expertise in emerging technologies and frameworks.

E-Mess | Python Flask, HTML, CSS, Js, JQuery, HerokuJune 2021

- Developed REST API for communication between frontend and backend, enabling real-time updates for the client app from the admin module
- ullet Implemented **JW** T for secure user authentication
- Created a CRM for admin module with features such as managing student and mess operations
- Improved efficiency and reduced errors by introducing a CRM dashboard
- Implemented PWA functionality, resulting in 50 active student users per day
- Improved the manual process with a 100% digital conversion, using the CRM dashboard
- Link to the project : e-mess.vercel.app/

Audio Transcriber with OpenAI Whisper API | ReactJS, Flask

May 2023

- Developed a full-stack web app for transcribing audios using OpenAIs Whisper API
- Implemented English, Any to English, Non-English transcriptions
- Developed multiple micro-services to handle different API requests
- Conducted comprehensive unit testing and debugging, resulting in a reliable and error-free application.
- Employed ReactJS for front-end development, ensuring a responsive and intuitive user interface.
- Utilized Flask, a Python microframework, to develop multiple micro-services that efficiently handled different API requests, enhancing the application's scalability and performance.
- Conducted comprehensive unit testing and debugging, resulting in a reliable and error-free application.
- Integrated robust error handling mechanisms, ensuring seamless handling and logging of API errors, enhancing overall application stability.

Working On

AVATRA - AI Powered Avatar Animation and Voice Cloning App | React Native, NodeJS

- Architected and developed REST APIs using Node.js Express to handle multiple business logics and ensure seamless communication between the front-end and back-end of the application.
- Employed React Native to build a cross-platform mobile app, providing users with an intuitive and engaging experience.
- Upon integrating **D-ID(Avatar Animation) and ElevenLabs(Voice Cloning)** APIs, established a robust API architecture to facilitate secure and efficient data exchange.
- Have to design and implement **Single Sign-On (SSO) using OAuth**, streamlining the user registration process and preventing multiple sign-ups.
- Planned to integrate **Stripe payment processing**, enabling smooth and secure transactions within the app.

Speech Diarization - Speaker Identification using Nvidia Nemo

- Orchestrated the development of a cutting-edge Speech Diarization system leveraging Nvidia Nemo, a state-of-the-art deep learning framework, to accurately identify and differentiate multiple speakers in audio recordings.
- Integrated Nvidia Nemo's advanced speech processing capabilities, including **speaker embedding** models and **automatic speech recognition**, to extract unique speaker characteristics and accurately distinguish between multiple speakers in audio recordings.

- Planning to leverage Nvidia's powerful GPU acceleration capabilities to enhance the performance and speed of the speech diarization algorithms, enabling **real-time** or near real-time speaker identification in various audio contexts.
- Leveraged Nvidia Nemo's extensive pre-trained models and libraries for efficient model training and transfer learning, significantly reducing the development time and improving the overall performance of the speech diarization system.