# VAIBHAV DASHARATHE

Pune, Maharashtra, India

→ +91 8530617659 winfinitysailor@gmail.com Github in linkedin & Leetcode i Portfolio

AI Full-Stack Engineer with 3+ years of experience in AI and web development using Next.js/Python/GoLang. Skilled in machine Learning, and experienced in building scalable, efficient, and user-friendly applications.

#### Experience

Harman Jul 2025 – Present

Full Stack Developer - Full-Time

Pune, India

- Collaborated on R&D initiatives investigating **Gen AI** integration for translation services, prototyping LLM-driven solutions to automate context-aware content adaptation and reduce turnaround time for **global market** releases.
- Enhanced and maintained internal CLI toolchains built in **Golang and Python**, implementing critical new features to streamline complex internationalization workflows and improve developer efficiency during localization update cycles.
- Contributed to shared backend libraries and proprietary **React UI** frameworks by implementing robust **i18n** support features, ensuring consistent localization standards and seamless scalability across multiple consumer-facing products.

Tata Elxsi Jul 2024 – April 2025

 $Senior\ Engineer\ -\ Full-Time$ 

Bengaluru, India

- Developed a scalable Next.js/GoLang Application to provide a centralized dashboard for monitoring and managing multiple GPU/data resources, offering role-based-access controls enhancing security and improving efficiency by 25%
- Worked collaboratively with the Unity team, ensuring seamless integration of features and tasks, while contributing to the development of Large Language Models (LLMs) to enhance AI capabilities within the project and use-cases.
- Conducted in-depth **research** on Large Language Model (LLM) architectures. Implemented **RAG pipelines** to enhance **LLM** performance and accuracy, Leveraging innovative techniques to achieve more precise and faster responses.

Tata Elxsi Jul 2022 – Jun 2024

Engineer - Full-Time

Bengaluru, India

- Implemented a high-performance gRPC framework to facilitate communication between Unity and a Python back-end, utilizing Jupyter and Docker, enabling the exchange of complex data structures and real-time updates.
- Implemented Behavior Trees Approach to automate the finite machine's instructive tasks having access to LLMs.
- Integrated **ChatGpt** with prompt-making **React** App offering speech recognition and translating from multiple languages, Converting given instruction into robotic actions for planning the execution on real-world robots.

Tata Elxsi Aug 2021 – May 2022

Machine Learning Intern

Bengaluru, India

- Comparative study done on different path Planning Algorithms suitable for Autonomous Vehicle Driving in Indoor and Outdoor Environments, Coded (in C++ and python) and **Optimised** for same.
- Trained Custom Segmentation model on Recorded Video footage to detect footpaths for Last Mile Delivery Robots.
- Designed end-to-end (Warehouse To Delivery Location) path planning algorithm in C++ to deliver in min time.
- Implemented Multi-Robot Cloud Architecture on **Kubernetes** to test Cluster network communication for robots.

#### **Projects**

# Multi-GPU Monitor and Management System | Next.js, GoLang, MongoDB, Python

- Designed and Developed an Application for monitoring and managing multiple high-end GPUs and Data resources.
- Leverage features like slot booking, **project management**, and GPU reservation to optimize resource utilization and streamline workflow along with the hierarchical access control to ensure secure and controlled access to GPU resources
- Monitor GPU usage in real-time, log detailed performance metrics and Visualize historical data through interactive graphs to identify trends and anomalies. Generate actionable insights to improve performance and resource efficiency.

#### Natural Language to robotic actions | React.js, Node, Python, FastApi, LangChain

- Converts instructions taken from React.js Application via **text or audio format** into robotic actions by planning the execution of a given task using a set of robot and AI skills that are available to the robot.
- Uses robust pipeline that generates behavior trees using LLMs to manipulate the robot in a reliable way. Ideated and prepared whole pipeline which involved **prompt engineering**, RAG implementation, parameter tuning and execution.

## Technical Skills

Languages: C/C++/C#, Python, HTML/CSS, Js/Typescript, GoLang

Full-Stack: Next/React.JS, Express, MongoDB, NodeJs, DJango, FastAPI

Technology: Docker, Git, Linux, Kubernetes, gRPC, OpenCV, GCP, Deep Learning (Pytorch/Tensorflow), Generative AI (Prompt Engineering, RAG), Natural Language Processing(NLP), LangChain, VectorDb

#### Vishwakarma Institute of Technology, Pune

Bachelor of Technology (B.Tech) (CGPA of 7.94)

Aug 2018 - Jun 2022

Pune, India

## Achievements

- Secured Top 10 Position over 450+ Teams across All India in E-Yantra Robotics Competition 2021 by IITB.
- Solved 300+ Data Structure and Algorithm problems across platforms [<u>Leetcode</u>, <u>CodeChef</u>, <u>GFG</u>]

# Side Projects

#### GoLang-Firebase (FCM) Notification Server | GoLang, Firebase, GCP, MongoDB

Jan 2025 - Present

- Designed and implemented a robust notification system leveraging **GoLang**'s concurrency and Firebase infrastructure, ensuring reliable and timely delivery of notifications to client apps across multiple platforms (e.g. **iOS**, **Android**, **Web**)
- Notification server features scheduling with **cron jobs**, Notifications to filtered and targeted devices or based on topic subscriptions, delivery tracking and accessible through simple **REST API** Requests.
- Leveraged Google Cloud Platform (GCP) to provision and utilize virtual containers, ensuring a scalable and reliable infrastructure for the GoLang notification server.

Admin-Io | React.js, NodeJS, MongoDB and Express, Netlify | • Preview

Jun 2020 – Present

- Multi-Functional **Dashboard** App for Writing stories, Automating Events, Developing Fictional Characters, Managing Tasks, Tracking and notifying minor/major/important memories and logging/monitoring of periodic tasks and Events
- Integrated Ultimate Search Feature to get all types of relatable content with details and insights in a single search.
- More than 4+ years into the development and Implemented 100+ Utilities in one App so far.

Jun 2023

- React and Electron-based Windows Application for auto-generating personalised Mashup songs Or Infinite loop songs
- Automatically Extract Vocals only regions from songs and Demixes song in upto 4 channels Vocals, Bass, Drums, Others

CodeBase | React.js, NodeJS, MongoDB and Express, Vercel | & Live | Code

Feb 2022

- Codebase helps users to save multiple solutions for the same problem with different space-time Complexity Or Approach
- Users can Update problem description/solutions with text editor and features like syntax Highlighter and Text Search.

Whatsapp Bot | Puppeteer, Google Custom Search Api, google Cloud |

Oct 2022

- Search Google images in chat and get **chatGpt** (turbo 3.5) response on WhatsApp groups with just one text message.
- Real-Time MongoDB connection to WhatsApp. Get Access to data stored in MongoDB servers Or upload using chat.

# Certificates/Courses

- Generative AI Working with large Language Models LinkedIn-2024
- Learning Next.js (2022)  $\mathbf{LinkedIn}$ -2022
- Natural Language Processing with Pytorch LinkedIn-2022
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning Coursera-Aug 2020
- Google AI Explore ML Completion Certificate -DSC VIT, Pune Dec 2019

#### Portfolio Links

**J** +91 8530617659

**▼** vinfinitysailor@gmail.com

https://github.com/infinity8sailor

in https://linkedin.com/in/infinity-sailor/

<u> Leetcode</u> https://leetcode.com/Infinity8sailor/

https://infinitysailor.com/