

VAIBHAV DASHARATHE

Pune, Maharashtra, India

☎ +91 8530617659 ✉ vinfinitysailor@gmail.com 🌐 [Github](#) 🔗 [linkedin](#) 🔗 [Leetcode](#) 📁 [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

Education

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 [[Leetcode](#), [CodeChef](#), [GFG](#)]

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.

MusicAI | *React.js Node.js Electron Windows* | [🔗 Code](#)

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) - **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

📞 +91 8530617659

✉ vinfinitysailor@gmail.com

🌐 <https://github.com/infinity8sailor>

🌐 <https://linkedin.com/in/infinity-sailor/>

🌐 [Leetcode https://leetcode.com/Infinity8sailor/](https://leetcode.com/Infinity8sailor/)

🌐 <https://infinitysailor.com/>