

Ashish Nath

 ashish-nath |  nathashish |  mysite.com |  ashishnath.2220@gmail.com | 
+91.84720.16918

SKILLS

React | Nextjs | JavaScript/TypeScript | Redux | FireBase/AWS/Supabase | SQL/NoSQL | CI/CD | Express | Docker | Monorepo | Prisma | NextAuth | Postgres | Tailwind/Bootstrap

WORK EXPERIENCE

Machine Learning Intern

Jun 2023 - Dec 2023

IIT Guwahati(Hybrid)

- Contributed to a significant data preprocessing initiative for a Visual Question Answering (VQA) project, focusing on developing pipelines utilizing Large Language Models (LLMs) and Integrated Circuit Logic (ICL) to streamline and automate the workflow. Additionally, gained experience in utilizing Overleaf for the construction of research papers.
- Data cleaning and correction pipeline for TDUIC SVQA dataset containing 1.4M rows
- Had 96% of the datasets cleaned for further Image classification

React Developer Intern

Jun 2022 - Aug 2022

XopunTech (India) Pvt.Ltd. (Remote)

- Worked on Carousel a React component and learned about JS and react

Freelance Developer

Mar 2019 - Jan 2021

- Showcased proficiency in front-end styling, consistently delivering contemporary, high-performance, and sturdy code for a range of client projects, including notable collaborations with Forest Night, Sincity Map, and Voxis.

PROJECTS

3.1 Wigma

- Wigma is a cloud-based design tool that enables collaborative interface design and prototyping, allowing teams to work together in real-time on creating user interfaces for web applications

3.2 Loom

- Loom is a comprehensive video conferencing platform that facilitates online meetings, webinars, and live chats, offering features like screen sharing, file sharing, and text chat, accessible via desktop or mobile apps

3.3 Custom Programming Language Using TypeScript

- A tailored programming language, meticulously crafted using Typescript and Deno. It's a sophisticated Tree-walking Interpreter, a multi-faceted entity that unfolds through distinct yet interdependent phases.

EDUCATION

2020 - present	Bachelor's Degree at Engineering and Technology[CSE]	(GPA: 8.5/10.0)
2018-2019	Class 12th CBSE Board	(84%)