ANUP SEDHAIN

3700 SW 27th St, Gainesville 32608 • (352) 664-0351

npsedhain@gmail.com • https://www.npsedhain.com/

https://www.linkedin.com/in/npsedhain/ • https://github.com/npsedhain

SKILLS

Languages: TypeScript, NodeJs, C++, Rust, Python, Go, C#, Pony **Databases**: NoSQL (MongoDB), SQL (MySQL, PostgreSQL)

Web Technologies: WebAssembly, WebGPU, Web Workers, WebRTC

Cloud Technologies: Firebase, Docker, AWS (S3, EC2, CodePipeline, Route 53, RDS, IAM), GCP, Vercel

CURRENT INVOLVEMENT

Adaptive Learning and Optimization Lab

Individual Study under Prof. Dr. My T Thai

- Building Al Model for tipping point prediction related to information integrity
- Implementing HCI principles to select relevant information to display in the user's dashboard

EDUCATION

The University of Florida, Master of Science in Computer Science

August 2024 - May 2026

- Specializing in Computer Systems
- Enrolled in Distributed Systems and Computer Architecture classes

Kathmandu University, Bachelor of Computer Engineering - 3.63 CGPA September 2015 - July 2019

• University-level **Hult Prize winner** and represented Nepal in the regional finals in Japan.

EXPERIENCE

Software Engineer, Airvet Inc. (Los Angeles)

May 2021 - July 2024

(NextJs, Vercel, Firebase, Golang, WordPress, Tailwind, Web Streams, EventSource, SQL, AWS)

- Architected real-time web-based chat/video application for in-house vet techs to handle cases from pet
 parents using event source polyfill for server-side streams and web streams for video calling.
- Refactored video call feature using React context, eliminating Redux boilerplate, increasing maintainability, and reducing status update latency by 2x.
- Implemented CI/CD pipeline using Vercel, Firebase, and GitHub Actions, saving almost 4 hours per week of DevOps work over five web applications.
- Implemented data analytics workflow using Amplitude, enabling product managers to make informed decisions. Implemented logging using LogRocket for production-level debugging.
- Led A/B testing over multiple applications to make choices on what increased user engagement.

Software Engineering Consultant, Polydelic AS. (Oslo)

February 2021 - December 2021

(ReactJs, NextJs, NodeJs, Express, NoSQL, MongoDB, GCP, WebRTC, Docker, GCP)

- Architected MVPs for European startups (Trivsel, Rubato, Awake), helping secure initial funding through efficient, scalable designs.
- Built a real-time webinar platform using MUX, PeerJS, and Google APIs for video transcoding, enabling interactive, real-time engagement.
- Developed a token-based reward system leveraging Solana Web 3 API for decentralized user incentives.
- Led the development of an IOT-based application with DimensionFour, allowing parents to monitor their babies in real-time.

Software Engineer, Leapfrog Technology Inc. (Kathmandu) (LitElement, Web Components, PWAs, Micronaut, AWS)

July 2019 - April 2021

- Led a team to create a web app automating product document preparation with Google Suite APIs,
- significantly improving turnaround time for requirements documentation.
 Introduced real-time web notifications, enhancing user engagement and immediacy of interactions.