# Suryanshu

6350385108 | suryanshusaini@gmail.com | linkedin.com/in/suryanshu09 | github.com/suryanshu-09

# EDUCATION

## Vellore Institute of Technology

Vellore, Tamil Nadu

Bachelor of Technology in Computer Science and Engineering — CGPA 8.74

Sep. 2022 - Ongoing

#### Work Experience

## UI/UX Design Intern

 $May\ 2024 - July\ 2024$ 

PhPPoets Pvt. Ltd.

Udaipur, Rajasthan

- Created 7+ custom icon packs and 3 responsive landing pages, delivering pixel-perfect designs for enterprise clients across multiple industries
- Developed end-to-end mobile application designs including user research, wireframing, prototyping, and usability testing for 2 client projects
- Designed and iterated 11+ high-fidelity prototypes using design thinking principles to enhance user experience and improve conversion rates
- Completed two case studies with direct feedback from client

#### Projects

We Go Wayback | Golang, Asyng, Redis, Go-Chi, Statsd, WaybackMachine

May 2025 - June 2025

- Ported the wayback-discover-diff tool in Go, improving performance and modularity by 57%
- Engineered a high-performance SimHash calculation module for web page similarity detection, processing archived content from the Wayback Machine with optimized algorithms
- Architected and buil with Asynq for managing jobs with Redis as backend and go routines for concurrency
- $\bullet$  Acquired 100% portability and complete unit test coverage

WebMellon | Next.js, NextAuth, Jotai, Shadon, Tailwind, PostgreSQL, Docker

May 2025 – June 2025

- $\bullet$  Developed a full-stack bookmark aggregator and RSS reader using **Next.js**, capable of parsing feeds from YouTube, WordPress, and major news sources
- Implemented secure OAuth authentication system using **NextAuth.js** with Google and GitHub providers, ensuring scalable user management and data protection
- Architected containerized deployment pipeline using **Docker** and automated CI/CD workflows with **GitHub** Actions, reducing deployment time by 60%
- Built comprehensive monitoring infrastructure using **Prometheus** for real-time metrics collection and **Grafana** for data visualization and performance analysis
- Optimized application performance by 40% through **React compiler** implementation, code splitting, and advanced rendering techniques
- Ensured cross-platform compatibility by implementing responsive design patterns and accessible UI components following WCAG guidelines

**ACMOne** | Figma, Lottie

May 2024 – June 2024

- Designed comprehensive UI/UX solution for internal management and communication platform, serving 100+ ACM-VIT chapter members with intuitive interface design
- Created dynamic motion graphics by converting **Figma** animations to **Lottie** format, enhancing user engagement and brand experience

# TECHNICAL SKILLS

Languages: Golang, Typescript, Javascript

Web Development: React, Next.js, SvelteKit,Frontend Frameworks

Backend Technologies: Hono, Express, gRPC, REST APIs, API Development

Databases: PostgreSQL, Redis, Mongo, Database Management DevOps & Tools: Docker, Git, GitHub Actions, CI/CD Pipeline Cloud & Monitoring: AWS, Prometheus, Grafana, Cloud Computing

Protocols: GraphQl gRPC

UI/UX Design: Figma, Lottie, User Interface Design