YASH ANAND

COURSES -

Compiler Design Software Architecture Web Apps Development Intro to Computer Systems Advanced Formal Methods Advanced Arch. & Design Agile Methods Quality Assurance Software Project Management

Jul 2019 - Jul 2022

Software Engineer Shell

Bangalore, India

Sep 2018 - Jul 2019

Lead Software Developer Vicara

Vellore, India (Part-time)

Feb 2017 - Feb 2019

Software Development Intern AppSecure

Vellore, India (Part-time, Remote)

2023 • Team of 2 • CMU

CO Compiler

OCaml, x86, WebAssembly

2022 • Team of 2 • CMU

Chesster

JavaScript, Django

2019 • Solo • Vicara

Kai Control Center

Angular, RxJS, Electron

2018 • Solo • AppSecure

Rakshak Beta

Angular, Node.js

CERTs -

Cert. Application Developer

ServiceNow

Cert. Implementation Specialist ServiceNow

Software Engineer





I am a design-savyy software engineer with a passion for web applications and systems programming. I have delivered high-quality solutions over the years for both enterprise and startups. With a Master's from a top CS school, brandishing a skillset that cuts across all aspects of the field, I'm poised take on any software engineering challenge headed my way.

EDUCATION -

Graduated in Dec 2019

Master of Software Engineering

Carnegie Mellon University, School of Computer Science

CGPA: 4/4 • Pittsburgh, U.S.A

Teaching Assistant for Software Architecture & Web Apps Development

Graduated in May 2019

Bachelor of Technology in Information Technology

Vellore Institute of Technology

CGPA: 8.49/10 • Vellore, India

Core Committee Member of Computer Society of India

Languages

GRE

TOEFL

Score: 330

Score: 106

English, Hindi (Native)

EXPERIENCE -

- Improved performance (latency) of orq-wide skills management application by 70%.
- Implemented mission-critical software used to manage projects, resources, and security incidents across the organization and pioneered a CI/CD initiative for the platform.
- Winner of VP CIO Award (May 2021) and Service & Special Recognition Awards.
- Solely developed the desktop user interface for a wearable gesture controller called Kai.
- Lead software team for a product that raised over \$100k via crowdfunding on Indiegogo.
- While simultaneously pursuing an undergraduate degree, built the entire web eco-system including UI component libraries, product website, auth intermediary, and many more.
- Single-handedly developed and designed multiple security-based SaaS apps during the start-up's formative years while simultaneously pursuing an undergraduate degree.
- Pivotal work that contributed to start-up's listing in Forbes 30 under 30 Asia (2017).
- Built a web app (rakshak.io) that was acclaimed at the RISE Conference, Hong Kong (2018).

PROJECTS -

- Within a semester, we wrote a memory-safe x86-64 compiler for a subset of the C language that achieved performance levels on par with industry-standard GCC (-01).
- Features included strings, function pointers, arrays, structs, and a WebAssembly target.
- In just a few days, we built a fully-functional online chess multiplayer game that featured in-game spectators, chat and a global live feed of top-spectated games.
- Challenged ourselves by using vanilla JavaScript for complex asynchronous interactions.
- Solely built a cross-platform desktop app for a wearable gesture controller called Kai.
- Product (Kai) eventually raised over \$100k via crowdfunding on Indiegogo.
- Built critical module to deliver software patches to devices's entire software eco-system.
- Solely designed and developed a SaaS app for automatic web app security monitoring.
- The application was acclaimed at the RISE Conference, Hong Kong (2018).
- Incl. enterprise-grade features for scalability & interoperability with enterprise systems.

SKILLS -

Systems Programming

Top Skills Languages Web Applications **Functional Programming**

C / C++ JavaScript OCaml Java Python x86 Assembly Tools/Technologies

Angular WebAssembly Django **AWS** React Node.js Redux Electron **Firebase**