# **YASH ANAND**

# **Software Engineer**

I am a seasoned software engineer with a passion for web applications, programming languages and systems. I have delivered high-quality solutions 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.

# **HONORS** -

### Director's Scholarship Carnegie Mellon Univ. (2022)

**Special Recognition Award** Shell (2022)

**VP CIO Award** Shell (2021)

**Service Recognition Award** Shell (2021)

### **EDUCATION** -

Graduating in Dec 2023

**Master of Software Engineering** Carnegie Mellon University, School of CS CGPA: 3.9/4 • Pittsburgh, PA, U.S.A

Graduated in May 2019

**Bachelor of Technology in Information Technology** Vellore Institute of Technology CGPA: 8.5/10 • Vellore, India

### Coursework (CMU)

Operating System Design and Implementation, Compiler Design, Software Architecture, Web Applications, Advanced Formal Methods, Intro to Computer Systems

Experience (CMU)

Teaching Assistant for Web Applications Teaching Assistant for Software Architecture

### EXPERIENCE

Jul 2019 - Jul 2022

### **Software Engineer** Shell

Bangalore, India (On-site)

Sep 2018 - Jul 2019

# **Lead Software Developer**

Vellore, India (Part-time, Hybrid)

Feb 2017 - Feb 2019

### **Software Development Intern** AppSecure

Vellore, India (Part-time, Remote)

- Improved load time of org-wide skills and resource management application by 70%.
- Pioneered a CI/CD initiative for the platform, and implemented mission-critical software for managing projects, resources, and security incidents across the organization.
- Winner of org-wide VP CIO Award in May 2021, and Service 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 foundational years while simultaneously pursuing an undergraduate degree.
- Pivotal work that contributed to start-up's listing in Forbes 30 under 30 Asia in 2017.
- Built a web app (rakshak.io) that was acclaimed at the RISE Conference in 2018.

### **PROJECTS**

Carnegie Mellon • 2023

# **WASM Dynamic Analysis** WebAssembly, Virgil

Carnegie Mellon • 2023

### C Compiler

OCaml, x86, WebAssembly

Carnegie Mellon • 2023

### **Dynamic Memory Allocator** C, Linux API

Carnegie Mellon • 2022

#### Chesster

JavaScript, Django

Vicara • 2019

### Kai Control Center

Angular, JavaScript, Electron

- Developed dynamic analysis and instrumentation tools for a WebAssembly engine.
- Submitted a paper to ASPLOS titled "Flexible Non-intrusive Dynamic Instrumentation for WebAssembly" evaluating several popular techniques against our novel implementation.
- Wrote a memory-safe optimizing compiler for a subset of the C language (called CO) achieving runtime performance on par with the industry-standard GCC (-01).
- Features included strings, function pointers, arrays, structs, and a WebAssembly target.
- Implemented a high-performance dynamic memory allocator surpassing the efficiency of C's standard malloc package for a diverse set of program traces.
- Achieved rank 1 performance & utilization in 15213 summer '23 class of 150 students.
- Built a fully-functional online chess multiplayer game that featured in-game spectators, live chat, and a global live feed of top-spectated games.
- Uses vanilla JavaScript and WebSockets for all it's 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 modules to deliver software patches to devices's entire software eco-system.

Top Skills Tools/Technologies Languages **Functional Programming** Web Applications C / C++ JavaScript x86 Assembly Vim React Systems Programming Dynamic Analysis WebAssembly Angular **OCaml** Python Diango