Mokshit Jain

based in delhi, india

EXPERIENCE

Cognition AI — Software Engineer, UI

June 2024 - Present Working on Devin, the world's first AI software engineer.

Replay.io — Frontend Engineer Intern

July 2023 - December 2023

Shipped **14 features** and bug fixes in the React & Redux Devtools, like improving the *jump-to-code* functionality in the Stack Trace Panel to enhance the debugging experience. Got mentored by *Mark Erikson*, the maintainer of Redux.

Bumi – Software Engineer

July 2022 - November 2023

Researched performance bottlenecks caused by CSS-in-JS libraries like Styled Components and Stitches. Sponsored to work on <u>Macaron</u>, and integrated it with Bumi's codebase.

Abstract Ventures — VC Analyst Intern

June 2023 - August 2023

PROJECTS

Typewind — The safety of Typescript with the magic of Tailwind $\underline{typewind.dev}$

Created a zero-runtime Javascript library to make Tailwind type-safe, with 2.2k+ stars on GitHub using Babel, Typescript, SWC, and Rust.

Reached **500k+ views** on docs, featured in **GitHub Trending Repositories**, and got sponsored by **Vercel**.

Macaron.js — Compiler-augmented typesafe CSS-in-JS library <u>macaron.js.org</u>

Developed a CSS-in-JS styling library with a styled-components-like API but zero runtime, typesafety & colocation using Babel, Typescript, Vite, esbuild with adapters for React, Solid & Qwik.

Reached 700+ stars on GitHub and 75k+ installs on NPM.

RESEARCH EXPERIENCE

FOLD — Geometric Folding Algos & Origami @ MIT CSAIL <u>GitHub</u>

Built WebGL renderer & algorithms to transform 2D crease patterns to 3D states and vice-versa based on *linear algebra*, *Painter's*, and *Sweep line* algorithms using Civet lang under *Prof. Erik Demaine*. Created the initial version of a universal build toolchain for Civet.

EDUCATION

Montfort School, Delhi — CBSE Xth & XIIth

April 2010 - May 2024 Head Boy, Student Council; President of CS Club; Swim Team Captain *Subjects*: Physics, Chemistry, Mathematics, Computer Science, English mokshitjain.co
twitter.com/mokshit06
github.com/mokshit06
mail@mokshitjain.co

SKILLS

Languages – Javascript, Typescript, Python, Rust, SQL Frameworks – React, Solid.js, Svelte, Next.js Tools – Plugin systems for Babel, Vite, Rollup, Figma

AWARDS

Winner, Apple WWDC Swift Student Challenge'23: Youngest Indian in 2023. Featured in <u>The Economic</u> <u>Times</u>

Winner, IIT Delhi Tryst²24 Speedathon²24: Youngest participant among hundreds

Global Finalist Hon. Mention,

NASA SpaceApps'22: Team representing India on Global stage. Top 80/5000

Best Ecosystem Integration, SvelteHack'23

Best Student Project,

SolidHack'22: Won \$2000 prize money

Global Finalist, Google Code-in'19: Finalist for Drupal. Top 80 globally.