Ankit Ahuja

ahuja.ankit@gmail.com http://ankitahuja.com

Experience

• Grammarly, New York

August 2022 - Present

Staff Software Engineer

- Reduced text input lag by 90% in third-party editors when using the Grammarly extension. This included designing a new UX which lowered extension disable rate by 9%.
- Led a 4-person team to eliminate 98% of memory leaks and reduce the extension's memory footprint by 30%, significantly improving performance on less powerful machines.
- Led the definition and implementation of lab and field performance metrics for Grammarly extension, including Interaction To Next Paint (INP), enhancing observability and preventing performance regressions.
- Established code quality guidelines for Grammarly extension including unit testing, naming conventions, lint rules and code review templates.
- Other notable projects Implemented improved integration with Overleaf, increasing 2-week retention rate by 61.3%. Optimized Grammarly sign-in flow on Google Docs, reducing uninstall rate by 14.2% and disable rate by 31%.

• Coursera, Mountain View

October 2014 - December 2021

Senior Staff Software Engineer

- Led the development of Coursera's design system to ensure product features meet accessibility standards (WCAG 2.2 AA) and use consistent design patterns. It helped improve code quality and developer productivity by reusing components and APIs. 20+ designers and 60+ engineers spread across the USA, Canada, UK, and Dubai used the system.
- Led the adoption and migration to TypeScript at Coursera to enable type-safety in the entire front-end codebase. The majority of the codebase (>50%) was in TypeScript, and it became the default programming language used by 60+ engineers.
- Helped define long-term architecture, plan execution on engineering-wide initiatives, and perform technical design reviews as part of the architecture group at Coursera.
- Developed an end-to-end testing framework for Coursera using Puppeteer and Jest. It became an essential tool to prevent product regressions on 100+ critical product flows.
- Other notable projects Improved web performance for in-course experience using server-side rendering (TTI improvements by 70%); built key product features including content authoring tools and rating systems.

• LinkedIn, Mountain View

July 2013 - October 2014

Software Engineer

 Led the design and implementation of MVC-based frontend architecture for Sales Navigator. Built key product features including login, onboarding and search. • Department of Computer Science, Virginia Tech

August 2011 - May 2013

Graduate Research Assistant

- Built Contextinator for my Master's Thesis (http://ankitahuja.com/thesis/), a browser extension that lets users divide their web browsing sessions into projects.

• Khan Academy, Mountain View

May - August 2012

Software Developer Intern

 Designed and implemented the client and backend for user discussions displayed in different contexts on khanacademy.org.

Side Projects

• Stylebot - https://stylebot.dev/

Lets users manipulate the appearance of any webpage through a WYSIWYG interface in the web browser. More than 200,000 active users and featured on Chrome and Firefox.

• Vue Photos - https://ankitahuja.com/vue-photos

A minimal Vue library to display self-hosted photo albums.

Education

• M.S. Computer Science

May 2013

Specializing in Human Computer Interaction Virginia Tech, Blacksburg, VA GPA: $3.95\ /\ 4.0$

• B.E. Computer Science and Engineering SBIT, MDU, India

August 2010

Talks and Writing

• Improving End-to-End Testing at Coursera using Puppeteer and Jest - https://medium.com/coursera-engineering/ improving-end-to-end-testing-at-coursera-using-puppeteer-and-jest-5f1bac9cd176

• Make editing courses on Coursera fun https://medium.com/coursera-engineering/make-editing-courses-on-coursera-fun-bf6635f44cbf

- Contextinator Project-based Management of Personal Information on the Web Ankit Ahuja, Ben Hanrahan and Manuel A. Perez-Quinones: WEBIST 2014
- Virtual Town Square Building a Local Information Ecosystem Ankit Ahuja: Center for HCI Seminar Series, Virginia Tech, Blacksburg, VA; Feb 2013
- Designing a Location-Based Interface for a Hyper-local News Aggregator Ankit Ahuja, Andrea Kavanaugh: Open Locast U Symposium, MIT Mobile Experience Lab, MIT, Cambridge, MA; Jan 2013