ANURAG CHOUDHARY

anuragchoudhary.com

■ anurag.choudhary93@gmail

in /in/an5rag

♂ /an5rag

+1-217-979-5576

Seattle, WA

EDUCATION

- > The University of Chicago Booth School of Business
 - Master of Business
 Administration
 - Concentrations in Strategy,
 Entrepreneurship, Finance
 - Global New Venture Challenge
 2020 Finalist
 - Expected Dec '21
- University of Illinois at Urbana-Champaign, IL
 - B.S., Computer Science
 - Concentrations in Algorithms,
 Web Programming, Databases
 - Graduated Dec '16

SKILLS

> Web:

- TypeScript/JavaScript
 (ES2015/ES6-Next), Node.js
- HTML5, CSS/SASS/JSS,
- React.js, Redux, Jest (+ enzyme),
 Angular, D3.js, Lodash, Express.js
- GraphQL, Google Firebase, SQL (MySQL, SQLite), MongoDB
- webpack, git, Netlify
- > Comfortable with:
 - Python, Java, R
- > Familiar with / has used in the past:
 - C, C++, C#

EXPERIENCE

Microsoft Corporation

Software Engineer II

Redmond, WA March '19 – Present

- > Architected the core infrastructure of and continually add new features to the new Microsoft PowerApps Form Designer with over 100k monthly users
- > Mentored and supervised two summer interns to successfully deliver a prototype to embed PowerApps apps into Dynamics CRM forms as part of the product merger
- > Facilitated a tech crew of 5 engineers building functional building blocks across PowerApps
- > Received highest performance rating (HiPo), reserved for the top 5% employees, during annual review for 3 successive years

Software Engineer

February '17 - March '19

- Collaborated with engineers, designers, program managers and MVP customers to successfully deliver the PowerApps – PowerBi integration under a tight deadline, exposing the 1M global monthly users of PowerBi to the PowerApps platform
- > Developed features for the Dynamics Operations (AX) mobile platform to enable thousands of web client users to continue the experience on mobile

WeUnlearn (formerly The Irrelevant Project)

Bangalore, India

Early-stage startup working towards reducing the formation of gender stereotypes in early childhood using pedagogy, fiction and advocacy.

Chief Technological Officer

February '17 – August '19

- > Researched the market and performed due diligence to build the product roadmap for 2018-2020
- > Developed, designed and managed SEO for the company website (<u>link</u>) and self-hosted blog, enabling visibility and the e-commerce of children books
- > Automated calling students with pre-configured stories by implementing a voice-call broadcasting system, integrating with Exotel (a cloud telephony platform)
- > Improved team productivity by implementing crucial IT tools including domainemail, communication platform and CRM under a budget

NextCapital Group

Chicago, IL

Leading provider of financial accounts services and investor portfolio management solutions

<u>Summer Software Engineering Intern</u>

May '16 – January '17

> Achieved 2x rendering-time improvement in the web client by converting Angular components to their equivalent in React and adding new building-blocks

TECHNICAL PROJECTS AND VOLUNTEERING

- Loggr | an easy-to-use ERP solution for small-sized companies (sold to ChemPlate Industries; estimated productivity gains of \$200k/year)
- > Zenvisage Scatter Search | (link) a tool to explore dense scatter plots visually
- > **VizEarth** | (<u>link</u>) a VR experience to interact with a simulation of the planet Earth layered with visualizations based on geographical data
- > Sugar Sugar! | Hacking a 3D printer to print food
- > **High School Teacher** (<u>tealsk12.org</u>) | Taught Intro to CS to over 100 high school freshmen for an entire year, introducing them to the exciting world of programming