

Vybhav Achar Bhargav

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Work Experience

Tiktok, AR Effects Tools Software Engineer April 2022 – Present

- Develop and maintain components and features for the Effect House app, a platform that enables creators to build effects for TikTok's community of over 1 billion users
- Implement new UI features across the toolchain, improving the overall usability and experience of the app
- Contributed to the successful launch of the Effect House app with over 5K DAU and over 5 Million Effects Published

Edible Arrangements, Part Time Full Stack Software Engineer September 2021 – March 2022

- Optimizing content delivery and decreasing asset load times by 30% by distribute assets across Content delivery networks
- Re-platforming existing E-Commerce website, increasing SEO performance and decreasing overhead in manage current legacy solution

Edible Arrangements, Software Engineering Intern June 2021 – September 2021

- Introduced an all-in-one platform to streamline the process from receiving an order to fulfilling the order to the customer and easing supply chain restrictions
- Mitigated upwards of \$300k worth of losses from completion of inaccurate deliveries

Projects

UCrypton

crypto-uc.vercel.app [↗](#)

- Created a payment application to increase transparency about transactions throughout the University Of California System
- Designed a fast, secure and type safe REST API to create wallets and create transactions on the Cardano blockchain

Choreganizer

choreganizer.netlify.app [↗](#)

- Designed, architected and distributed a web based application to gamify the incentive to complete chores.

menu-scrape

- An open-source automated dining hall menu scraper to efficiently scrape, store and deliver data from various universities.
- Built using **Cheerio.js** to scrape the web pages, hosted on Zeit's **Vercel** platform, **Redis** to store data along with **AWS Lambda** to automate daily menu retrieval

Education

University Of California Davis,
Masters of Science in Computer Science

March 2022 | Davis, CA, USA

University of California Santa Cruz,
Bachelors of Science in Computer Science

June 2020 | Santa Cruz, CA, USA

Research

Extended Reality Flight Based Games, Prof Nelson Max

- Led a team of 5 graduate students to build an AR/VR based autonomous quadcopter system
- Overhauled existing realtime video encoding engine; improving video transmission from 24fps to 60fps
- Implemented, wrote and edited the first informational manual; new researchers were able to get started building games up to 3 weeks earlier; now used to get any new graduate student up to speed