Harshibar

555.555.555 | hello@email.com | harshibar | U.S. Citizen

EXPERIENCE

YouTube
Aug. 2019 – Present
Creator (@harshibar)
San Francisco, CA

- Grew channel to 60k subscribers in 1.5 years; created 80+ videos on tech and productivity
- Conducted A/B testing on titles and thumbnails; increased video impressions by 2.5M in 3 months
- Designed a Notion workflow to streamline video production and roadmapping; boosted productivity by 20%
- Partnered with brands like Skillshare and Squarespace to expand outreach via sponsorships
- Highlights: The Problem with Productivity Apps, Obsidian App Review, Not-So-Minimal Desk Setup

Google Verily

Aug. 2018 – Sept. 2019 San Francisco, CA

Software Engineer

- Led front-end development of a dashboard to process 50k blood samples and detect early-stage cancer
- Rebuilt a Quality Control product with input from 20 stakeholders, saving \$1M annually
- Spearheaded a new lab workflow tool increasing efficiency by 40%; shadowed 10 users and implemented with 1 engineer

Amazon May 2017 – Aug. 2017

Software Engineering Intern

Seattle, WA

- Worked on Search Customer Experience Team; received return offer for full-time position
- Shipped a new feature to 2M+ users to improve search experience for movie series-related queries
- Built a back-end service in Java and front-end UI to support changes

PROJECTS

Hyku Consulting

Sept. 2019 - Mar. 2021

- Mentored 15 students towards top US boarding schools; achieved 100% success rate
- Designed a collaborative learning ecosystem for students and parents using Trello, Miro, Google Suite

Minimal Icon Pack Sept. 2020 – Nov. 2020

- Designed and released 100+ iOS and Android icons using Procreate and Figma
- Marketed product and design process on YouTube; made over \$250 in sales on Gumroad

CommonIntern Sept. 2019 – May 2020

- Built Python script to auto-apply to Glassdoor jobs using BeautifulSoup and Selenium
- 500+ GitHub stars (GitHub); featured on Hackaday, front page of r/python and r/programming

EDUCATION

Wellesley College

Aug. 2014 – May 2018

Bachelor of Arts in Computer Science and Pre-Med

Wellesley, MA

- Coursework: Data Structures, Algorithms, Databases, Systems, Machine Learning
- Research at MIT Graybiel Lab (published author) and MIT Media Lab (urban microbe spread)

SKILLS

Languages: Python, JavaScript (React.js), HTML/CSS, SQL (PostgreSQL, MySQL) **Tools**: Figma, Notion, Jira, Trello, Miro, Google Analytics, GitHub, DaVinci Resolve, OBS