

Isaac Dyor

425-614-6040 | isaac@dyor.com | linkedin.com/in/isaacdyor | github.com/isaacdyor | isaac.dyor.com

EDUCATION

University of Washington Seattle
Bachelor of Science in Computer Science

CGPA: 3.85
2023-26

EXPERIENCE

Software Development Intern

July 2024 – Present

Atrove

San Fransisco, CA

- Built modern and responsive user interfaces using React, Tailwind CSS, and Shadcn, ensuring seamless user experiences across various devices.
- Developed a robust custom backend leveraging Supabase and Express, providing reliable data storage, efficient API endpoints, and a simple Auth flow.
- Integrated advanced AI solutions utilizing OpenAI and LangChain to develop a powerful RAG system, enhancing the application's ability to provide accurate and contextually relevant information.
- Connected to external data sources such as Slack, Google Workspace, and Microsoft 365 APIs, enabling seamless data integration and extended functionalities.
- Implemented comprehensive unit and end-to-end tests using Playwright, ensuring high-quality and reliable software delivery.
- Streamlined development workflows with GitHub and Linear, maximizing collaboration and communication efficiency within the team.

Software Development Intern

September 2022 – June 2023

Flush.com

Seattle, WA

- Built the frontend for an online crypto casino using React and Tailwind
- Assisted in the development of the backend through connecting to both the bitcoin and ethereum blockchain
- Helped write tests and audit code to ensure users' money was secure
- Technology Used: React, Postgres, Tailwind, Hardhat

PROJECTS

Spark Royalty | *Next.js, Supabase, Tailwind, Prisma, tRPC*

June 2023 – March 2024

- Developed a full-stack web application that connects founders with developers, where technical work is paid for with future royalties
- Designed and implemented modern UI with React, Tailwind, and Shadcn.
- Created a scalable and efficient backend with Supabase, Prisma, and tRPC
- Launched with about 20 monthly active users but was unable to achieve product market fit

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, Typescript, HTML/CSS

Web: React, Node.js, Next.js, Prisma, Tailwind, Supabase, tRPC, Express, Langchain