

Khush Makadia

kmakcareer@gmail.com | khushmakadia.com | +1 (435)-251-0691 | in/khush-makadia | github/KhushMakadia4

EDUCATION

University of Illinois at Urbana-Champaign

GPA: 3.92/4.00

Bachelor of Science & Master of Science in Computer Science

August 2022 – May 2026

Relevant Coursework: Algorithms, Data Structures, Distributed Systems, Artificial Intelligence, Database Systems, System & Network Programming, Programming Languages & Compilers, Probability & Statistics, Linear Algebra

EXPERIENCE

Costco

Chicago, IL

Software Engineer Intern

June 2024 – Present

- Optimizing the HighJump Warehouse Management Solution team's feature deployments for 20+ large distribution centers by planning and restructuring the team's development flow.
- Replacing a manual release tracking spreadsheet with 500+ feature entries by automating numerous test and deployment tasks for the WMS team with YAML pipelines and Azure DevOps.

Rovier

Champaign, IL

Founding Engineer

June 2023 - Present

- Reducing operation costs by 30% for foodservice industry buyers and suppliers by harnessing Graph Theory optimization algorithms to streamline supply chain processes.
- Employing a combination of AWS, NextJS, PostgreSQL, NestJS, and other technologies to develop 4 dashboards.
- Analyzed user research from 60+ clients across 3 states to develop and design Rovier's multifaceted infrastructure from the ground up with cross-functional teams.

The American Marketing Association

Chicago, IL

Software Development Intern

January 2023 – June 2023

- Provided real-time insights into company operations for 300+ AMA employees by developing an internal full-stack platform utilizing AWS and GraphQL.
- Increased data fetching speeds by 50% by migrating the codebase from Apollo to URQL and integrating in-built caching and offline loading capabilities.
- Enhanced compile times by 30x compared to React by creating a front-end that exploited Vite's Hot Module Reloading.

PROJECTS

Parivartan | Next, SQL, tRPC, Typescript, Prisma, ChakraUI

January 2023 – July 2023

- Displayed comprehensive facility and amenity information for over 20,000 Indian pre-schools in Uttarakhand by creating Parivartan, a NextJS and PostgreSQL data visualization tool.
- Reduced fatal error rates by 40% and enforced type-safe data retrieval by writing SQL queries that gathered aggregated pre-school data with Prisma.

CCSTutoring | Next, Node, Typescript, Firebase, NextAuth, MaterialUI

December 2021 – November 2022

- Replaced in-person tutoring for the high school CS tutoring system that encompassed 500+ students using a NextJS and Firebase full-stack forum.
- Optimized load speeds by 60% and trimmed the build size by 40% by applying Next server-side functions and components.

CAMPUS INVOLVEMENT

Hack4Impact UIUC

Champaign, IL

Co-Director

September 2022 – Present

- Leading a highly specialized organization of 40+ members to create robust full-stack software solutions for nonprofits around the world to optimize their operations and expand their missions.
- Created and Executed product development plans for 2 semester-long projects consisting of a tailored job board for veterans and a recently launched micro-philanthropy platform for university scholarships.
- Contributed 7000+ lines of code towards Parivartan and developed on a project which made election and polling information accessible to disabled voters.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, Typescript, HTML/CSS, YAML, C#, Cypher, Ocaml

Developer Tools: Git, Docker, AWS, Azure, Google Cloud Platform, Firebase, MongoDB, PostgreSQL, Vercel

Libraries & Frameworks: React, Node/Express, Next, GraphQL, T3, .NET, Vite, Numpy, Matplotlib, Pandas, ChakraUI