Marmik Patel

marmikp19[at]gmail.com | (xxx) xxx-xxxx | linkedin.com/in/marmikp | marmikpatel19.github.io

Education

University of Saskatchewan. Saskatoon, Canada

September 2021 - May 2025

Bachelor of Science, Computer Science. GPA: 3.9/4.0

Relevant Courses: Data Structures & Algorithms, Object-Oriented Programming, Full Stack Web Development, Computer Architecture, Programming Language Paradigms, Software Engineering

Technical Skills

Programming languages: JavaScript, Python, Java, SQL, HTML, CSS, TypeScript, PHP **Frameworks, Libraries, Tools**: React.js, Git, Node.js, MongoDB, Docker, Unix/Linux

Experience

Software Engineer

May 2024 - Present

Agent. San Francisco, CA

- Engineered a platform using **TypeScript** and **React.js**, where job seekers hire professionals to apply to jobs on their behalf, driving **28,000 impressions**.
- Designed and implemented architecture for managing job applications, payment transactions, and user profiles using **Firebase** and **MongoDB**, supporting 43 users.
- Crafted a job-seeker dashboard displaying payment information, application analytics, and account details, increasing user engagement by 18%.

Software Engineer Intern

May 2023 - April 2024

7shifts Inc. Toronto, Canada

- Developed a tip distribution software for restaurants using **React.js**, **TypeScript**, **MySQL**, and PHP, allowing **14,133 employees** to receive **\$40,300,000 in tips**.
- Built new **REST API** endpoints to enable 274 companies to automatically discontinue services, saving two hours per week in manual offboarding.
- Implemented new front-end components for the company's UI toolkit, leading **140 new users** to discover the payment product and increasing landing page views by 380%.

Software Developer Intern

May 2022 - August 2022

Infokidz Academy Inc. Edmonton, Canada

- Architected a full-stack web app to advertise the company's tutoring services using Express.js, **React.js**, **Node.js**, and **MongoDB**, increasing student registration by **400%**.
- Leveraged an AWS S3 bucket to store academic worksheets, providing students with quick access to hundreds of practice questions.

Projects

LLM-Powered RAG File Search

7shifts Inc. Toronto, Canada

• Integrated 10,000+ internal files with the company's AI language model using RAG, Python and the GitHub API, allowing 302 employees to access company information through conversations.

Long Covid Study Participant Portal

Vaccine and Infectious Disease Organization. Saskatoon, Canada

• Engineered a dashboard that displays Covid statistics for a \$20,000,000 research study using TypeScript and PostgreSQL, allowing 650 study participants to view their data.