Harpreet Singh

New York, NY

347-443-3589 | Harpreet.singh677@yahoo.com | linkedin.com/in/ravimultani38 | github.com/ravimultani38 | harpreetsingh.co

Professional Summary

Computer Science graduate with hands-on experience in full-stack development using the MERN stack. Eager to leverage full-stack development skills in a Junior Software Engineer role to build and scale impactful, user-centric applications.

EDUCATION

Queens College, City University of New York (CUNY)
Science

Queens, NY Bachelor of Arts in Computer Sep 2024

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, TypeScript, Java, SQL, PHP, HTML/CSS

Frameworks & Libraries: React, Node.js, Express, Redux, Zustand, Tailwind CSS, Bootstrap

Databases & Technologies: MongoDB, Git/GitHub, Unix/Linux, Xcode

Certifications: MERN Stack Development (Udemy, Aug 2024), AWS Cloud Practitioner

Also familiar with: Android Development (Java)

EXPERIENCE

Debug Dragons LLC

Queens, NY Software Developer

Aug 2024 - Present

- Developed and maintained full-stack features for client web applications, including the 65 Spirits
 e-commerce platform (65spirits.com), boosting client sales by over 20%.
- Integrated critical third-party APIs for client websites like the **RB Chauffeur Service** (rbchauffeur.com), improving booking efficiency by 25%.
- Collaborated directly with clients to translate project requirements into technical specifications.

CUNY Tech Prep

New York, NY Web Development Fellow

Aug 2024 – May 2025

 Selected for a competitive fellowship to build full-stack projects and apply industry best practices for version control (Git/GitHub), Agile/Scrum, and CI/CD.

K.S. Billing Associates Inc.

New York, NY IT Support Specialist

Jan 2021 – Present

 Provided technical support for software/hardware systems and maintained the corporate website and file servers.

PROJECTS

CUNY Connect (github.com/ravimultani38/hackathon1) — MERN Stack

Aug 2024 - Sep 2024

- Designed and developed a centralized information hub for the CUNY community, featuring real-time notifications for campus services and alerts.

Park Out (github.com/ravimultani38/ctp $_parking$)|React, Node.js, MongoDB, WebSockets Nov2023 — Dec2023 Implemented a secure user authentication system with JWT and bcrypt to deliver personalized, real-time parking alerts via WebSockets.

Deployed the application on Render, receiving positive feedback for its usability and potential during a cohort presentation. ¡/enditemize

Public Restroom Finder (github.com/ravimultani38/Public-Restroom-Finder) — React, OpenLayers, Vite Sep 2023 - Oct 2023

- Launched a web application with an interactive, map-based interface to locate nearby public restrooms.
- Deployed to a custom domain with SEO best practices, including sitemap and robots.txt configuration to enhance visibility.