HANNAH HABIBPOUR

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Summary

Stack-agnostic software developer with the ability to switch context and a deep focus on outcomes and deliverables.

Skills

- JavaScript, TypeScript, SQL, PostgreSQL, Python, C++, C, Git, Docker, CICD, Microsoft Azure
- React, NextJS, NodeJS, NestJS, TaildwindCSS.

Experience

09/2023 - Current Glovee

Toronto, ON

Software Engineer

- Collaborated with Product and UX to transform concepts and prototypes into Glovee's MVP, a CRM for immigration consultants, by engineering the CRM dashboard, designing PostgreSQL databases, and implementing role-based authentication.
- Refactored the Next.js frontend, enhancing maintainability by creating reusable components, reducing code duplication, implementing robust form validations, and improving search functionality.
- Conducted thorough test analysis and implemented automated UI and API testing frameworks with Cypress and Postman using data-driven testing and BDD approaches, ensuring functionality, security, and performance of applications.

10/2023 - 03/2024 Seneca College Toronto, Ontario

Partner Experience Officer

- Raised \$5,500 in sponsorships by securing partnerships with two industry partners, through targeted outreach, and aligning their objectives with event benefits.
- Acted as liaison between sponsors and students, coordinating advisory sessions and facilitating connections that resulted in a hackathon winner being hired by a partner company as an intern.
- Managed communication, addressing stakeholder inquiries, and ensuring timely completion of tasks for a successful event.

06/2020 - 07/2022

Webmaster

IKCO

Babol, Iran

Enhanced branch performance by developing a customer-facing website and implementing an SMS notification system, leading to significant score improvements based on internal IKCO metrics.

- "Customer Relationship Management" increased from 71.1% to 93.2%
- "Process of Ordering and Supplying Car Parts" rose from 88.6% to 100%
- "Process of Admission and Discharge of Cars" improved from 72% to 83.45%

Maintained customer service during corporate website downtimes by collecting client info, processing orders, and providing timely updates.

Education and Training

08/2024

Diploma in Computer Programming

Toronto, ON

Seneca Polytechnic

• 3.5 GPA

Accomplishments

• Finalist - Smart Cities Hackathon - May 2023