RITHIK CHOUDHARY

rithik.chdry@gmail.com · (647) 724-1535 · linkedin.com/in/rithik-c

EDUCATION

University of Guelph

Guelph, ON

BCOMP Software Engineering (Honours) GPA: 4.0 Sept 2019 - Apr 2024

Minor in Business Economics

SKILLS

Languages: Typescript, Python, C/C++, Java, HTML/XML, CSS, JS, Ruby, YAML, Dart, Gherkin

Technologies: Angular, React, SQL, Node.js, Express.js, Flask, Flutter, REST APIs, .NET, JUnit, Kubernetes Software: AWS, Jira, Figma, Visual Studio, Github, MS Office, Adobe Suite, Sketch, AutoCAD, Revit

EXPERIENCE

SOTI

Mississauga, ON

Jan 2023 - Dec 2023

Full-Stack Developer Intern

- Developed 6 new features, while resolving over 145 bugs within a 9-month timeframe. Created RESTful APIs, optimized database interactions, and implemented server-side logic using C# and .NET for enhanced scalability
- Improved code coverage from 55% to 80% by writing comprehensive unit tests for both frontend and backend components using Jasmine and xUnit, enhancing software reliability and maintainability
- Localized SOTI's flagship application for the Japanese market, achieving a 22% uplift in market penetration and a 17% increase in user engagement through language support and UI enhancements

NCR Waterloo, ON

Software Developer Intern

Nov2021 - Aug2022

- Implemented continuous integration and deployment pipelines using Jenkins and GitLab, streamlining the software delivery process and **reducing deployment time by 30%**
- Manually ran tests through the Postman API, and updated integration and end-to-end testing with JUnit and Cucumber as lead quality assurance engineer to increase code coverage from 72% to 88%
- Coordinated sprint planning and reviews as well as tracked new and upcoming features through Jira's built-in agile functionality using sprints, backlogs, issue-tracking, and burndown charts

RRK Polymers

Remote

Software Engineer Intern

June 2020 - Jan 2021

- Assisted in the development of an inventory tracking software among a team of 8 software engineers while implementing an agile approach, arranging scrum meetings, and coordinating the use of Git
- Contributed toward 5 major backend features and database integration using MySQL and Java
- Final software successfully decreased inventory assessment times by 68%

PROJECTS

Lowkations React, Express, Node.js, Firebase

tinyurl.com/Lowkations

- Won 1st place at a programming competition from 150 participants by creating a location-sharing web application
- Integrated Google Firebase to store authentication, user information and location data in JSON format
- Designed backend routes to transfer information through Express and Node using an MVC architecture

TrackFolio Flutter, Dart, Firebase

tinyurl.com/TrackFolio

- Developed a project/client management app, used by 275 freelancers and small businesses on the App/Play Store
- Implemented several features including project/client management, statistics, and calendar integration
- Maintained and regularly updated a version log and a publicly accessible API

AWARDS

André Auger Citizenship Award (\$5000 CAD)

UofG

Awarded for founding and leading GryphHacks, the university's first official yearly hackathon, raising over \$25k funding and bringing together over 700 students from 30 countries for 3 consecutive years

Jay Majithia Scholarship (\$3000 CAD)

UofG

Awarded for significant contributions to departmental research in the School of Computer Science

Adknown Scholarship (\$4000 CAD)

UofG

Awarded for showcasing extensive volunteerism, innovation, and inspiring community contributions