LOURDES ROASHAN V P

Ogilvie St, Halifax, NS, B3H 1B9 | 902-989-4031 root.roashan@gmail.com | GitHub | LinkedIn | Website

PROFILE

Developer by profession and a programmer by heart, who has a knack of solving problems and writing clean and efficient code. Love to understand and build full stack applications. Over 2 years of professional experience in the software industry, highly resourceful and a team player. Looking to rapidly grow as a well-rounded software developer and interested in all things scalable and distributed.

TECHNICAL SKILLS

LANGUAGES C/C++, Java, Python, JavaScript, R, SAP ABAP

WEB | ReactJS, Redux, NodeJS, HTML5/CSS3, jQuery, SAP UI5

DATABASES | MySQL, MongoDB, SAP HANA

OTHERS | Git, oDATA, Pandas, AWS, Docker

WORK EXPERIENCE

Software Developer (co-op) | HANATECH INC. – Halifax, NS, Canada

Jul '18 - Present

- Improved the performance of the <u>dashboard</u> using web sockets to make real-time status updates on IoT devices.
- Built an analytics dashboard that rendered 30% faster than the previous version.
- Wrote a scheduler to help minimize demand peaks in electricity bills (NS Power) which helped our client save approx. 8% on electricity bills.
- Re-writing legacy codebase from PHP to NodeJS.
- Being in a start-up, I work on flexible roles, from data engineering to full-stack development.

Software Developer | SAP LABS INDIA PVT LTD – Bangalore, India

Aug '15 – Jun '17

- Worked primarily with the SAP Hybris Cloud for Customers (C4C) Platform & Integration team.
- Created approx. 70-100 test cases for testing new ODATA services.
- Took end-to-end ownership in architecting and developing a solution that splits ODATA services based on Business Objects in ABAP CRM domain.
- Built a Partner Engagement tool to record potential 'Leads' and 'Opportunity' in the CRM domain, which was used within the organisation.
- As a modern-day web developer, I conducted a workshop for traditional ABAP users to get them up-to speed on SAP UI5, a modern web front-end framework by SAP.

Achievements:

• Won the 'Stay Curious' award for my technical contributions

Web Developer Intern | FASHIONMODE, UK – Remote (Chennai, India)

Jun - Sep '14

- Worked on building Event Management web applications with HTML/CSS, jQuery and Bootstrap.
- Collaborated with members remotely and was recognised to lead the intern team.

PROJECTS DEVLOG – DEVELOPER CONNECT 2018 Tech: ReactJS, Redux, NodeJS, Express, MongoDB – (In Progress Side Project) Building an end-to-end, feature rich, social network platform meant only for developers with easy 'GitHub' integration and enables developers socialize in a Facebook-like environment. **SMUTTER** 2018 Tech: C#, ASP.NET, HTML/CSS, Bootstrap A web application done in C# and ASP.NET that is a minimal clone of twitter exclusively for Saint Mary's University students and professors. **FANTASY FOOTBALL LEAGUE** 2017 Tech: SAP UI5, ABAP, ODATA Developed a full stack web application from scratch that simulates the experience of a league football into a fantasy league web application using ODATA in ABAP and SAP UI5 AWARDS AND ACTIVITIES 2nd PLACE Retail Hackathon | Saint Mary's University 2018 Built a sales optimiser using the dataset given by Atlantic Lottery Corp. OPEN DATA HACKATHON | Government of Nova Scotia 2018 Built a statistical solution to provide better mental healthcare in Nova Scotia. 1st PLACE | Web Designing – NIIT, India 2012 Built a minimal frontend of a blogging system in just over an hour. **EDUCATION** MSc in Computing and Data Analytics | SAINT MARY'S UNIVERSITY - Halifax, NS Jan' 18 - Present Graduate Merit Scholarship (\$5000) **Expected Graduation Date:** December, 2018 Courses: Business Intelligence Data Mining Web Development Managing & Programming Databases **B.E in Computer Science** | Loyola-ICAM College of Engineering & Technology Aug' 11 – Apr' 15 - Chennai, India

Awarded to be Computer Science Department Student Secretary

Courses:

- Data Structures and Algorithms
- Object Oriented Programming

Theory of Computation

Discrete Mathematics

VOLUNTEER EXPERIENCE

Teaching Assistant - Marker | SAINT MARY'S UNIVERSITY - Halifax, NS

Jan - May '18

 Marker for Data Structures & Algorithms for the Mathematics and Computer Science department. Language: C++