Arshdeep Sekhon

★ 6410 Hargitt St, Abbotsford, BC, Canada

arshsekhon.com arshs3khon@gmail.com +1 (604) 300-6765 in arsh-sekhon arshsekhon

Experienced Full-Stack Developer with 2+ years of experience developing enterprise-scale software. Looking for a full-time role as software developer starting January 2021.

Skills -

Programming Languages: Python, TypeScript, JavaScript, Java, C# Databases: PostgreSQL, SQL Server

Cloud Platforms: Cloud Foundry, OpenStack, AWS, GCP

Other: ReactJS, NextJS, NestJS, HTML, CSS, jQuery, Linux

DevOps: Jenkins, Docker, K8s (basic)

ML/DL: Pandas, NumPy, PyTorch

Work Experience ———

SAP, Vancouver, Canada | Cloud Platform Services Developer (May 2020 - Present + May 2019 - Dec 2019) (Co-op + Contractual)

- Architected & drove development of a microservice (NodeJS/Typescript) to detect different translatability issues in product UI, saving ~20-25 mins of employee time/issue.
- Spearheaded the development of an automated checks for insensitive terms (NodeJS/Typescript) in the product UI/documentation, lowering the risk of such terms making to production by ~70-80%.
- Lead the development and platform migrations of a project management tool.
- Pioneered the development of several automation features saving users ~1.25 hours/day.
- Revitalized a prior hackathon project (skill-sharing platform) into a functional prototype (ReactJS/Django).

Think Muse Media Ltd., Surrey, Canada | Full-Stack Developer

(Jan 2019 - Apr 2019) (4 months)

- Designed and developed a CRM (FileMaker + Python) system to automate 60-70% of the client's 10-step ordering & invoicing process cutting operational cost by 20%.
- Lead the development of websites like ThinkMuse.ca, AlwaysAndForeverWeddings.ca, AdelaideDesign.ca.

SAP, Vancouver, Canada | Software Developer (Co-op)

(May 2018 - Dec 2018) (8 months)

- Developed new features for Project Management System (C#/.NET + Java) used at the organizational level.
- Piloted the design and development of a new file replication service that reduced transfer time of **6+ hours to 5-10 mins** while being compliant with security standards.

Education -

Bachelors of Computing Science | University of the Fraser Valley, Canada Jan 2017 - Dec 2021 (Expected)

- Concentration in Al and Data Mining Major GPA: 4.33/4.33 Overall GPA: 4.26/4.33
- UFV Academic Scholarship, Int'l Students Endowment Scholarship, Int'l Student Academic Excellence Award
- EFCIE Innovation Grant Awarded for the best research project (BioMedical NER model Evaluation [NLP]).

Other Achievements and Notable Projects -

Bai G Kitchen (2021): Built a full-stack (NodeJS/ReactJS/Postgres/GCP) application for a local meal delivery business.

Winner - SAP iXp Hackathon Fall 2018: Built an intelligent enterprise skill-sharing social platform.

Runner Up - SAP iXp Hackathon Summer 2019: Built a style assistant app for a popular clothing brand.

Runner Up - SAP iXp Hackathon Summer 2018: Built a video analysis tool to analyze drone footage.