

## **Job Posting: 178451 - Position: S26 Full Stack Developer - Intern May 2026 178451B**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/25/2026 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	02/18/2026 03:32 PM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	Avanade
<b>Address Line 1</b>	191 Second Avenue Suite 100
<b>City</b>	Seattle
<b>Postal Code / Zip Code</b>	98101
<b>Province / State</b>	WA

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Full Stack Developer - Intern May 2026 178451B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Various Locations
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	To be confirmed
<b>Salary Currency</b>	CAD
<b>Salary</b>	25.0 per hour for 0 Major List
<b>Job Description</b>	

#### **Introduction??**

Kick-start your career by joining a collaborative team where learning, mentorship, and real-world impact go hand in hand. In this role, you'll work alongside experienced developers and directly with clients to understand their business needs and build modern technology solutions. You'll gain hands-on exposure to AI engineering, full-stack development, and data pipelines, while developing strong technical, problem-solving, and consulting skills in a supportive environment where your growth truly matters. ?

#### **Come join us??**

Join our team to build new technology solutions where everyone's contribution matters. You'll work directly with clients to understand their business, systems, and goals, and collaborate with your teammates to deliver high-quality results. As you work, you'll keep learning and improving your skills, because progress and growth are important to us. Together, we do what matters.??

?

#### **What?you'll?do?**

Work on projects that help you grow your skills in AI engineering, full stack development, and data pipelines for enterprise

applications.??

AI Engineering: Help build AI agents by connecting models to APIs, writing integration code, and testing endpoints to make sure services work together smoothly.??

Full Stack Development: Build front-end features, fix UI bugs, connect them to back-end routes, and write unit tests to support the application.??

Data Pipeline Engineering: Write and maintain ETL scripts, check scheduled jobs for errors, and document pipeline steps to keep data flowing reliably.??

Meet?your team and clients to clarify requirements.??

Deliver?features that?are high-quality, reliable, and easy to test.??

Follow technical best practices,?participate?in?code reviews, and pair?programs?to solve tough problems.??

Practice breaking down tasks and estimating how long?they'll?take.??

Collaborate closely with senior developers who provide guidance and mentorship, while actively taking responsibility for your own growth by developing technical and consulting skills through initiative and continuous learning.??

## **Job Requirements**

### **About you?**

- Characteristics that?demonstrate?success for this role:?
- Analytical, curious, agile?
- Team player and good communicator?
- Problem-solver, patient and quality-driven?
- Self-motivating?
- Innovative mindset?

### **Job Qualifications**

- You are interested in modern application development for large organizations.??
- You are enthusiastic about continuous learning, enjoy collaborating with others, and are motivated to launch your career within a supportive, capable team. Especially if you have hands-on experience with?**Python** and?have existing?exposure to AI tools.?.
- Third-year undergraduate student?with target graduation date between 2026 to August 2027.?

?

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

### **Special Application Instructions**

**Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.**

Application Link: Avanade Careers

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.