

Brandon Chea

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TECHNICAL SKILLS

Front End: HTML/CSS, JavaScript, Bootstrap, REACT, ASP.NET, Angular, Typescript

Back End: SQL, Java, C++, Python, VB.NET, C#, Spring, SpringBoot

Other Tools: Git, GitHub, Android Studio, Microsoft SQL Server, Elasticsearch, Kibana

EXPERIENCE

Software Engineer Co-op | Premier Inc. – *Charlotte, NC*

January 2023 - June 2023

Technologies | Java | Python | Microsoft Azure DevOps | YAML

- Deployed pipelines to various environments, improving overall deployment efficiency
- Successfully implemented ServiceNow into all existing production pipelines, streamlining workflow processes
- Automated object code transfer to MOVEit during pipeline deployment stages, reducing manual effort and increasing accuracy
- Enhanced monitoring application by implementing filters based on properties file, enabling more targeted event tracking
- Developed unit tests in Python using pytest, ensuring software quality and facilitating future development.

Project Lead | Cal Poly Pomona – *Pomona, CA*

January 2023 - May 2023

Technologies | .NET Framework | C# | MySQL | Trello

- Successfully lead an agile team using the scrum framework
- Defined project requirements and created project backlog
- Guided development team to meet project objectives
- Built a web API using .NET MVC

Software Engineer Intern | Premier Inc. – *Charlotte, NC*

May 2022 - August 2022

Technologies | .NET Framework | C# | Microsoft SQL Server | Elasticsearch | Kibana

- Enhanced error/success logging system on ERP application, improving traceability and efficiency
- Implemented automated archiving of log files, streamlining data management processes
- Automated the development of timestamps for log files, ensuring accurate tracking of system events

Interim Director of IT | Premiere Career College– *Irwindale, CA*

Jan 2021 - May 2022

- Managed user and device administration on Active Directory domain, ensuring smooth access and security for all employees
- Successfully led a project to upgrade workstation hardware, enhancing performance and productivity across the organization
- Developed a customized Python application that automated the generation of student email login instructions, improving efficiency and streamlining processes

EDUCATION

Cal Poly Pomona | *B.S. Computer Information Systems – Pomona, CA*

2021 - 2023

Emphasis in Applications Development

Pasadena City College | *A.S. Computer Information Systems – Pasadena, CA*

2019 - 2021

A.A. Engineering and Technology | *A.A. Business*

Certificate of Achievement - Programming | Certificate of Achievement - Software Development