

# Dechen Chuteng

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## Objective

Career-driven Computer Science student with a keen interest in Web Development and focus on UI to create clean and easy to use applications. Currently seeking internship opportunities to expand my knowledge and apply it with creativity, active teamwork, and solid communication.

## Education

Computer Science, B.S.

Aug 2019 - Dec 2021

California State University, Sacramento

GPA: 3.67

- *Relevant Courses* — Database Management Systems, Data Structure and Algorithms, Object-Oriented Programming, Computer Software Engineering

## Skills

Languages = [ Java, C++, Python, JavaScript, HTML, CSS, MySQL ]

Frameworks = [ ReactJS, AngularJS, jQuery, CodeNameOne ]

Tools = [ Git, Node.js, Eclipse, Visual Studio Code, Adobe Illustrator, Adobe Photoshop, InVision ]

## Experience

Student Assistant — *ECS Computing Services*, Sacramento, CA

May 2020 - Present

- Create infographics and other graphics using Adobe Illustrator/Photoshop for Sacramento State's ECS department.
- Communicate with team members about design requirements, task scopes and progress updates; actively seeking and applying feedback to each iteration.
- Report to the supervisor and seek approval of final graphics before it gets published.
- An infographic I made is displayed on [ [www.ecs.csus.edu/news/articles/ecs-resources-announcement.html](http://www.ecs.csus.edu/news/articles/ecs-resources-announcement.html) ]

Bank Teller — *Mechanics Bank*, Berkeley, CA

Aug 2017 - Jan 2019

- Developed clear communication, problem solving and people skills to assist 20+ customers daily with monetary transactions; referred customers to bankers to open personal/business accounts and further increase business revenue for the branch.

## Projects

Bad Squirrel — *Object-Oriented Programming Project*

Aug 2020 - Nov 2020

- Created a Java mobile game called Bad Squirrel.
- Documented UML diagrams, implemented event-driven systems and movable graphics.
- Applied OOP concepts to individually develop a mobile game split into 3 deliverables.
- Technologies used were Eclipse IDE and Java GUI functionalities with CodeNameOne API.
- [ [github.com/ddsooxo/Sac-State-CSC/tree/master/CSC133](https://github.com/ddsooxo/Sac-State-CSC/tree/master/CSC133) ]

News Times Digitization Proposal — *Software Engineering Project*

Feb 2020 - May 2020

- Worked within an agile-driven team to document a proposal and submit the deliverables on a monthly basis and wrote a proposal for a Newspaper company in order to help them digitize their data.
- Contributed to an in-depth documentation while following the four phases of the SWE Product Lifecycle model.
- [ [github.com/ddsooxo/Sac-State-CSC/tree/master/CSC131](https://github.com/ddsooxo/Sac-State-CSC/tree/master/CSC131) ]