| **FIRST YEAR COLLEGE STUDENT**  Example by Resume Genius | | | |
| --- | --- | --- | --- |
| Salt Lake City, UT • your.email@email.com • (385) 734-2983 | | | |
|  | | | |
| **SUMMARY** | | | |
|  | | | |
| Motivated first-year student at The University of Utah pursuing an undergraduate degree in Computer Science. Passionate about technology and coding. Seeking internship opportunities to gain practical experience and apply classroom knowledge to real-world projects. | | | |
|  | | | |
| **PROJECTS** | | | |
| **Bank Account Management System**  Object-Oriented Programming Course Project | | *Spring 20XX* | |
| * Designed and implemented a Java application to simulate bank account transactions like deposits, withdrawals, and transfers * Incorporated object-oriented principles, including inheritance and polymorphism, to create different account types (savings, checking) | | | |
| **Personal Finance Tracker**  Independent Project | | *Summer 20XX* | |
| * Developed a Python-based application to track income, expenses, and budgeting across multiple categories * Implemented data visualization using Python libraries (Matplotlib, Seaborn) to generate visually appealing financial reports * Integrated a SQLite database to store and retrieve transaction data securely | | | |
| **RELEVANT COURSEWORK** | |  | |
| **Object-Oriented Programming**  THE UNIVERSITY OF UTAH, Salt Lake City, Utah | | *Spring 20XX* | |
| * Learn fundamental programming concepts, completing multiple projects in Python * Develop problem-solving skills through algorithmic thinking and data structure implementation * Collaborate with peers on a group web application development project, using version control and agile development methodologies | | | |
| **Introduction to Computer Science**  THE UNIVERSITY OF UTAH, Salt Lake City, Utah | *Spring 20XX* | | |
| * Learned fundamental programming concepts and gained proficiency in Python, completing multiple coding projects and assignments * Developed problem-solving skills through algorithmic thinking and data structure implementation | | | |
| **EDUCATION** | | | |
| **Bachelor of Science in Computer Science**  **Current GPA: 3.8/4.0**  THE UNIVERSITY OF UTAH, Salt Lake City, Utah | | *Graduation: May 20XX* | |
| **SKILLS** | | | |
| Programming languages (Python, Java, C++), Problem solving, Data structures, Object-oriented programming | | | |
| **Logo  Description automatically generated**  **Dear Job Seeker,**  Basic and professional, our “Easy” resume template makes [formatting your resume](https://resumegenius.com/blog/resume-help/resume-formatting) simple. Featuring everything you need to highlight your professional expertise and wrapped up in a classic format, this template is sure to please even the most critical hiring managers.  Because of its traditional design, the “Easy” resume template is perfect for candidates who need a highly formal resume. For example, if you’re a student applying for [law school](https://resumegenius.com/resume-samples/law-school-resume) or looking for work in [finance](https://resumegenius.com/resume-samples/finance-resume), this is the template for you.  If you’re still struggling to write your resume, here are some free resources to help you put together a resume that shows employers you’re the right person for the job:  ·     [Free Resume Builder](https://resumegenius.com/?utm_source=Word_Doc&utm_medium=Resume_Builder_Link&utm_campaign=RG_Downloads)  ·     [How to Write a Resume](https://resumegenius.com/blog/resume-help/how-to-write-a-resume)  ·     [Resume Samples by Industry](https://resumegenius.com/resume-samples?utm_source=Word_Doc&utm_medium=Resume_Samples_Link&utm_campaign=RG_Downloads)  Once you have a great resume, pair it with a convincing cover letter using our matching [2022 cover letter template](https://resumegenius.com/cover-letter-templates/modern-templates#2021). Here are a few resources to help you write a cover letter that gives your application the boost it needs to land you an interview:  ·     [Cover Letter Builder](https://resumegenius.com/cover-letter-builder?utm_source=Word_Doc&utm_medium=Cover_Letter_Builder_Link&utm_campaign=RG_Downloads)  ·     [How to Write a Cover Letter](https://resumegenius.com/cover-letters-the-how-to-guide?utm_source=Word_Doc&utm_medium=Cover_Letter_Guide_Link&utm_campaign=RG_Downloads)  ·     [Cover Letter Examples by Industry](https://resumegenius.com/cover-letter-examples?utm_source=Word_Doc&utm_medium=Cover_Letter_Examples_Link&utm_campaign=RG_Downloads)  Best regards,  Shape  Description automatically generated with medium confidence  **IMPORTANT:** To delete the second page, right-click on the page and click “Delete Rows” | | |