

Do you have an online portfolio? Link it here!

John Doe

johndoe@gmail.com | 555-555-5555 | www.github.com/johndoe

EDUCATION

Jopwell University

Bachelor of Science, Computer Science
Cumulative GPA: 3.2/4.0

In addition to including your major, list your relevant coursework.

Expected May 2023

COURSEWORK

Object-Oriented Programming, Algorithms & Data Structures, Computer Systems, Data Science, Cybersecurity, Discrete Structures & Probabilities

EXPERIENCE

Software Engineer Intern, Company #2, Location

June 2020 – Aug 2020

- Created reports and dashboards using inhouse tool Sequentra and provided insights on feature enhancement.
- Worked on data migration process with data segmentation & aggregation, moving client data inhouse for 50k records.
- Developed a predictive model with Time Series to create business insights and visualizations through Tableau.

Software Engineer Intern, Company #1, Location

Jan 2020 – Apr 2020

- Engineered backend infrastructure for login and user authorization for a mobile application by building 4 endpoints for Restful API with Unit Test Integration using Node.js and Apigee
- Collaborated with four interns and Learning & Development team to build a recommendation engine using R.
- Analyzed existing data collection by design to resolve communication and data collection issues, mid-level managers, and executives.

Internships aren't the only way to show your knowledge and expertise. Include projects where you've used relevant skills.

PROJECTS

Class Project

- Programmed a simple video game with TypeScript.
- Utilized object-oriented programming in order to create objects and projectiles.

Independent Project

- Designed and implemented UI of application in XCode.
- Designed and rendered front-end of web app with HTML, CSS, and JavaScript

LEADERSHIP

Member – Jopwell University, **Computer Science Club**

Participant – Jopwell University **Hackathon**

Member – Jopwell University, Student Leadership Council

Don't forget to note the different clubs or activities that demonstrate your passion, dedication, and willingness to learn.

SKILLS

Languages: Python, R Programming, SQL, Java, HTML, CSS

Software: Eclipse, MS office, Anaconda, GIT, Sublime, Visual Studio

Highlight those coding language skills.