**NO EXPERIENCE RESUME FOR PROGRAMMER**

Bobby Schock

Programmer

Phone: 903-879-0637

E-mail: bobbyzschock@gmail.com

linkedin.com/in/bobbyzschock

www.bobbyschock.com

**Summary**

Energetic programmer skilled in Java and web app design. Seeking to provide efficient coding for Alcoa. Created several apps in Java and C, including a chess game and API-linked to-do list that syncs with Google Sheets. Took 2nd place price in Codewars Novice Division contest in 20XX.

**Education**

BS Computer Science, Austin College

20XX–20XX

**Courses:**

* **Game Development & Design**
* Wrote 3 game applications with Unreal gaming engine.
* Modeled 20+ 3D objects.
* Received Ladd Scholarship for mobile game app design study.
* My article in school paper on multiplayers was linked to by Engadget.
* **Data Science and Analytics**
* Commended by two professors for data analytics skills.
* Created mock medical health care system app.
* Used polling data to create election poll accurate within +/- 5%.
* **Cloud Computing**
* Excelled in cloud computing classes, maintaining 4.0 GPA.
* Created and maintained 3 virtual machines.
* Pursued a passion for cloud security coursework.
* **Machine Learning**
* Created neural networks project that was written up in school paper.
* Wrote flower classifying app that won school AI fair 3rd prize.

**Awards**

2nd Place, Codewars Novice Division 20XX

**Additional Activities**

* Attended ByteHacks Hackathon 20XX.
* Founded the HomeStarSleeper Coding Group with 21 members.
* Walk dogs at the Cadillac County Animal Shelter 1x per month.
* Member of a weekly road cycling club.

**Certifications**

* Oracle Certified Associate (OCA) Java
* Zend Certified PHP Engineer

**Skills**

* Hard Skills: Java, web app design, PHP, Python, debugging, hardware installation
* Soft Skills: teamwork, communication, critical thinking, problem solving

**Projects**

**Coding Projects, Various, 20XX–20XX**

* Created own chess game in Java. Added functionality to store multiple user profiles and games in online MySQL database.
* Developed to-do list synced with Evernote and Google Sheets via API. Included persistent notifications for urgent tasks.
* Worked as part of a team of 3 programmers to develop a RESTful API that interfaced with IMdB to pull movie data.
* Wrote C code for a simulation of a soccer game using existing game concepts. Wrote algorithms for passing and randomizing.