

# Codie Breaker

(123) 456-7890 | CodieB1234@gmail.com | LinkedIn | github.com/Yourname1234

## EDUCATION

Texas A&M University – Corpus Christi

Corpus Christi, TX

**Bachelor of Science in Computer Science, Minor: Data Science**

May 20xx

Honors and Activities: GPA 3.8 | Dean's List 2020 - 2023 | President, Computer Science Club

## SKILLS

Programming Languages: Python, TypeScript, JavaScript, Java, HTML, CSS, C++

Frameworks: Node.js, Next, Express, TensorFlow, React

Technologies: Rest APIs, PostgreSQL, Git, DBeaver, Postman, Jira, Pandas

## TECHNICAL EXPERIENCE

### Haven Technologies

June 20xx – August 20xx

*Full-Stack Developer Intern*

City, State

- Improved the security and reliability of GitLab's CI/CD pipeline by standardizing how smoke test results are sent to users via email by switching to Google APIs.
- Led the successful decomposition of legacy APIs into smaller, more manageable units, resulting in a 30% increase in modularized API performance and a 40% reduction in downtime.
- Streamlined the API documentation process by automating Swagger UI generation from TypeScript objects and JSDoc OpenAPI specifications, resulting in a 60% reduction in documentation creation time and a 75% increase in documentation accuracy through a request validator.

### CVS Aetna

January 20xx – January 20xx

*Developer Intern*

City, State

- Built and implemented a rules engine to prioritize and reduce the noise on over +10,000 CPU anomalies, resulting in a 35% reduction in false positives and a 20% increase in the detection of true anomalies.
- Mediated with team to develop six rules that prioritized 19 high-severity anomalies out of a previous +200 falsely-reported anomalies, reducing the number of falsely-reported anomalies by over 90%.
- Analyzed data and identified several bugs in the CPU runtime that were being reported as zero, leading to implementing a robust filter that eliminated inaccurate data and improved accuracy by 25%.

### Haven Life

January 20xx – January 20xx

*Software Engineer Intern*

City, State

- Executed a 3-week project using HTML, CSS, and JS to build a website for new hires to get more accustomed to the workplace and team members.
- Spearheaded the design of the website, and solved problems other team members were facing resulting in more features implemented on the website and resulting in a 15% reduction in overall development time.

## TECHNICAL PROJECTS

**Face Mask Detector** | Course Name Here | *Python, Pandas, TensorFlow, Keras*

January 20xx - May 20xx

- Used Python, Pandas, TensorFlow, and Keras, to train a machine learning algorithm to be able to detect if someone is wearing a facemask with an 85% accuracy.
- Developed a user-friendly interface using Open-CV to connect the trained model with a webcam, enabling real-time detection and prediction of face mask wearing for individuals.

**Chat Box** | Personal Project | *JavaScript, Express, Node, Socket, HTML, CSS*

October 20xx

- Developed a Chat Box using NodeJS, Express, which allowed users to chat with others on a local server.
- Prioritized backend development by implementing Express, Socket, and Redis technologies to optimize server performance and improve user experience, resulting in a 40% decrease in latency and faster load times.

**Light and Sound Memory Game** | Course Name Here | *HTML, CSS, JavaScript*

April 20xx

- Created a game using HTML, CSS, and JavaScript to test memory skills using light and sound cues with 7 levels where the level of difficulty increases after each stage.