

JESSICA CLAIRE

100 Montgomery St. 10th Floor
(555) 432-1000 - resumesample@example.com

SKILLS

- Programming: PYTHON,C/C++,Java
- FRONTEND: REACT
- OS: WINDOWS,LINUX
- GitHub,GIT SVN
- Web app development and Development standards
- Algorithms and data structures
- HTML, CSS, and XML proficiency
- Software Development and Virtualization
- Database Programming
- Agile
- Testing and maintenance

ADDITIONAL INFORMATION

- AWARDS ALL INDIA 2ND RANK IN ABACUS LANGUAGES ENGLISH HINDI TELUGU SPANISH KANNADA TAMIL BENGALI

LANGUAGES

English:	Spanish:
Negotiated:	Negotiated:
Hindi:	Telugu:
Negotiated:	Negotiated:
Tamil:	
Negotiated:	

EDUCATION

05/2024 **Master of Science: Information Technology Project Management**
Arizona State University - Tempe, AZ

05/2022 **Bachelor of Science: Computer Science**

VIT UNIVERSITY - Chennai , IN

GPA: 8.34/10

- Elected to Discipline Committee for Vibrance in 2018 and 2019
- Head of Roboprix-18 and Roboprix-19 Editing Team
- Member of Student Chapter
- Elected Captain of Vibrance-18 and Vibrance-19

CERTIFICATIONS

- Certified Server-side Development with NodeJS, Express and MongoDB at Coursera.
- Certified The Arduino Platform and C Programming at Coursera .
- Certified CRASH COURSE ON PYTHON by GOOGLE at Coursera .
- Certified BUILD A MODERN COMPUTER FROM FIRST PRINCIPLES: FROM NAND TO TETRIS (PROJECT-CENTERED COURSE) by THE HEBREW UNIVERSITY OF JERUSALEM at Coursera .
- Certified HTML, CSS, AND JAVASCRIPT FOR WEB DEVELOPERS by JOHNS HOPKINS UNIVERSITY at Coursera .
- Certified FACIAL EXPRESSION RECOGNITION WITH KERAS at Coursera .
- Certified INTRODUCTION TO DATA STUDIO by Google Analytics Academy at Coursera .
- Certified GOOGLE ANALYTICS FOR BEGINNERS by Google Analytics Academy at Coursera .
- Certified ADVANCED GOOGLE ANALYTICS by Google Analytics Academy at Coursera .

PROFESSIONAL SUMMARY

A self-motivated, hardworking undergraduate student in computer science. Currently looking to pursue a master's degree, to achieve a successful commute with a great corporate which I suppose would stack up my skill set to professional scenarios and lead to a better career where I would be an asset, striving to an uplift corporation is my resolve. I would accent and excel with great teams.

WORK HISTORY

12/2021 to 03/2022 **Frontend React Developer Intern**

Conmet – Canton, NC

- Collaborated effectively with members of the software development team and personnel in other departments.
- Prepared and submitted 50+ of the reports and other documentation to assist development team members.
- Tested applications for usability and adherence to 100% of the code plan.
- Wrote clear, clean code for 6+ projects.
- Assisted with creating software programs with 3 language switch features.

08/2021 to 11/2021 **Editing Assistant**

Disha Finance And Tech – City, STATE

- Evaluated and selected scenes for pacing, entertainment value, and continuity, trim shots, and edited content.

• Organized assets by collecting data from camera media, transcoding video, and audio files, and managing file backup to the digital asset management system.

• Delivered 100+ edits with multiple camera angle choices, titles, graphics, audio, and special effects.

• Combined text, video, and other composited elements onscreen to create logical, coherent layouts.

• Exported final cuts and upload them to the content management system and client platforms.

•

08/2020 to 03/2021 **Human Resources Manager**

Dridh Sankalp Foundation – City, STATE

- Processed employee claims involving performance issues and harassment.
- Motivated employees through special events and incentive programs.

• Streamlined HR efficiencies, coordinated new hire orientations, and provided onboarding and training for 25 new employees.

• Implemented performance reviews and motivational strategies to elevate HR team results.

• Evaluated employee onboarding programs and presented strategic improvement recommendations to upper management

ACCOMPLISHMENTS

- Published a Research paper at Scopus Journal on Abode Cybernation which is Home Automation System using the Internet Of Things <http://sciencescholar.us/journal/index.php/ijhs/article/view/7650>
- Accelerated daily routines like checking emails and being on class schedules using Automation with Selenium, and python during the pandemic.
- Created several Web Applications which proved helpful to my professors, and family business using PHP, MySQL, JavaScript, AJAX, and Python.
- The absence of "Google Meet API" is a problem to schedule meetings via my Research Platform "Ve-Search". I solved this problem by scripting my own bot in Selenium Python. This ingenious idea saved the feature with no compromise.
- Achieved an ever-clashing Tic-Tac-Toe Game state with Reinforcement Learning and Rule-Based Learning models playing against each other with python.
- Programmed for 3000+ hours with Python with a Hackarank.
- Achieved accurate diagnostic analytics result of data sets drawn from World Bank on India~ Affluence, Economics, and Literacy with the help of Tableau, R.
- Learned concepts of Machine Learning with the original implementation of a few algorithms in Machine Learning like State Vector Machines, K-Means, Decision Trees, etc. which showed par-excellent accuracies measured against their Scikit-Learn implementations.
- Currently developing an "Automated Data Pre-Processor" using the web interface and PHP, Python, and R as backend programming languages.
- Software Engineer Intern dedicated to improving skills through hands-on learning and development work. Proficient in mobile and desktop development environments. Adept at using HTML5, JavaScript, and other programming languages to produce clean code. Well-organized and collaborative team player with strong communication and analytical abilities.
- Complex problem-solver with an analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.