Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

|  |  |
| --- | --- |
| **Online Student Portal** | github.com/spandan3/Student Portal |

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

|  |  |
| --- | --- |
| **Caffeine Tracker** | github.com/spandan3/cafflog |

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

|  |  |
| --- | --- |
| **Technical Project Member**  *ADIS* | Oct 2023 – Feb 2024  *Abu Dhabi, UAE* |

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

|  |  |
| --- | --- |
| **High School Prefect** | March 2023 – March 2024 |

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

|  |  |
| --- | --- |
| **Reading for the Visually Impaired** *Hidden Voices India* | June 2023 – Jan 2024  *hiddenvoicesindia.org* |

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money

|  |  |
| --- | --- |
| **University of Waterloo & Wilfrid Laurier University** | Expected Graduation, Aug 2029 |

Spandan Chakrabarty | (437)-228-9686 | sbchakra@uwaterloo.ca | linkedin.com/spandan-chakrabarty | github.com/spandan3   
 Technical Skills: Python, C, SQL, JavaScript, HTML/CSS, Racket, Bash, Flask, React.js, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn, Django, Node.js, Git/GitHub, Figma, VS Code, Linux, PyCharm, LaTeX, Firebase, Tableau, Jupyter Notebooks   
 Projects: Online Student Portal (Python, Flask, OpenCV, MySQL), Caffeine Tracker (React.js, Firebase, localStorage), Recipe Finder (React.js, Spoonacular API)   
 Professional Experience: Technical Project Member at ADIS Abu Dhabi, UAE (Oct 2023 – Feb 2024)   
 Leadership Experience: High School Prefect (March 2023 – March 2024), Environment Club Secretary (March 2022 – March 2024)   
 Volunteer Experience: Reading for the Visually Impaired at Hidden Voices India (June 2023 – Jan 2024)   
 Education: Bachelor of Computer Science (BCS) & Bachelor of Business Administration (BBA) from University of Waterloo & Wilfrid Laurier University (Expected Graduation, Aug 2029)   
 GPA: 4.0/4.0 | Related Coursework: Software Development, Algorithm Design, Data Structures, Linear Algebra, Calculus, Micro & Macroeconomics, Business Frameworks, Time Value of Money