# Anuja Kumari Saharsa, Bihar 852201

* +91 8789104586 [](mailto:surajsingh5092@gmail.com) [**ak4423738@gmail.com**](mailto:ak4423738@gmail.com) [](https://www.linkedin.com/in/suraj-singh-5092/) [**https://www.linkedin.com/in/k-anuja06/**](https://www.linkedin.com/in/k-anuja06/) [](https://github.com/suraj-singh12) [**https://github.com/k-anuja06**](https://github.com/k-anuja06)

# Projects

**Notepad Application** *| Java, Swing, AWT, OOP* **Sep 2024**

* Developed a feature-rich Notepad application using Java, Swing, and AWT.
* Implemented essential text-editing functionalities such as New, Open, Save, Print, Copy, Paste, and Cut.
* Designed a user-friendly interface with custom dialog boxes and keyboard shortcuts for enhanced usability.
* Applied object-oriented principles to ensure clean, modular, and maintainable code.
* **Technologies Used:** Java, Swing, AWT
* **GitHub Link:** [**https://github.com/k-anuja06/Notepad**](https://github.com/k-anuja06/Notepad)

**Password Generator** *| HTML, CSS, JavaScript* **Aug 2024**

* Developed a user-friendly Password Generator application using HTML, CSS, and JavaScript.
* Implemented functionality to generate random passwords with a combination of uppercase, lowercase, numbers, and symbols.
* Designed an intuitive interface with copy-to-clipboard functionality for easy password management.
* **Technologies Used:** HTML, CSS, JavaScript
* **GitHub Link:** [**https://github.com/k-anuja06/PasswordGenerator**](https://github.com/k-anuja06/PasswordGenerator)

**Khojo Movie** *| Python, Numpy, Pandas, ScikitLearn, Streamlit* **April 2024**

* Developed a movie recommendation system using Python, Pandas, Numpy, and Scikit-learn.
* Utilized cosine similarity to fetch similar movies from a CSV dataset and integrated TMDB API to display movie posters.
* Provided an intuitive interface for seamless interaction and accurate movie recommendations.
* **Technologies Used:** Python, Pandas, Numpy, Scikit-Learn, Streamlit
* **GitHub Link:** [**https://github.com/k-anuja06/KhojoMovie**](https://github.com/k-anuja06/KhojoMovie)

# Certificates

* **Git for Beginners —** Udemy **June 2024**

Link: [*Certificate Link*](https://www.udemy.com/certificate/UC-9a5791d2-52b7-4c3e-abf8-f1b3df61e594/)

* **React Basic —** Coursera **June 2024**

Link: [*Certificate Link*](https://www.coursera.org/account/accomplishments/verify/MHF9ARTTS4F9)

* **Java for Programmers Crash Course —** Udemy **April 2024**

Link: [*Certificate Link*](https://www.udemy.com/certificate/UC-90930d22-d72b-4068-a58c-2e84c368b9af/)

* **Java —** Hacker Rank **April 2024**

Link: [*Certificate Link*](https://www.hackerrank.com/certificates/9861b6bad2aa)

# Technical Skills

* **Languages:** C,C++, Java, Python
* **Web Technologies**: HTML, CSS, Bootstraps, JavaScript
* **Tools**: Vs Code, IntelliJ, GitHub
* **Other Skills**: Data Structures, Responsive Web Design

# Education

**Lovely Professional University** *Jalandhar, Punjab*

*Master of Computer Application — CGPA: 7.06* **2023 - Present**

**Bhupendra Mandal University** *Madhepura, Bihar*

*Bachelor of Computer Application — 86.88* **2019 - 2023**

**S.N,SR.K.S College**  *Patna, Bihar*

*12th with PCM — 64.8%* **2018 - 2019**