Raj Verma

rajwebz2020@gmail.com | +91 888 2965 451

[linkedin.com/in/iammrverma](https://www.linkedin.com/in/iammrverma/) | [github.com/iammrverma](https://github.com/iammrverma)

Summary

* Experienced freelance developer skilled in responsive web development and python.
* Develop custom solutions and provided comprehensive technical support and documentation.
* Strong project portfolio, including a task management application built with react js and bootstrap and a fully functional Chess and Sudoku game in python.
* Effective communicator and leader, served as Vice President managing club operations.

Experience

* **Campus Ambassador** – Internship (feb ’23 - mar ‘23)

- Maximized student engagement for Krayonnz through remote outreach, campus-specific marketing, and motivational efforts.

- Proactively promoted Krayonnz to campus students through diverse online and offline channels, serving as the primary point of contact.

* **Freelance Developer** (feb ’23)
* Developed and maintained a custom Python library for creating and managing custom graph structures
* Collaborating with clients to deliver tailored solutions and providing comprehensive technical support and documentation.
* Github: [github.com/iammrverma/Petersen](https://github.com/iammrverma/Petersen)
* **Campus Ambassador** – Feeding Trends(dec ’22 - mar ‘23)

- Raised awareness among students about content writing, the platform, and the course offered on content writing.

Projects

* **Task Tracker** – React JS + Bootstrap (jul ‘23)

- Created a React.js application for efficient task management, featuring task addition, editing, and deletion functionalities.

- User-friendly interface with collapsible task details and intuitive icons for task management operations.

- Implemented search functionality for easily finding specific tasks.

- Responsive design using Bootstrap

- Github: [github.com/iammrverma/Task-Tracker](https://github.com/iammrverma/Task-Tracker)

* **Chess** – Python (oct ‘22)
* Develop a fully functional chess game supporting one and two players.
* Valid move checks and smart AI opponent included.
* Github: [github.com/iammrverma/Chess](https://github.com/iammrverma/Chess)
* **2d Sudoku** – Python (july ‘22)
* Created a fully functioning 2d Python game with the help of Pygame module.
* Github: [github.com/iammrverma/Sudoku](https://github.com/iammrverma/Sudoku)

Skills

* **Web development** – Proficient in creating responsive designs using Bootstrap.
* **Python** – Proficient in Developing python libraries and modules for various use cases.
* **Java** – Proficient in solving DSA problems.
* **C, C++**

Achievements

* **Vice President** (apr ’23)

- Acted as Acting President, leading Club meetings and ensuring effective decision-making in the absence of the President.

- Served as Parliamentarian, maintaining order and upholding the Club's governing rules and procedures.

- Managed constitutional updating, facilitated elections, and submitted term reports, ensuring smooth operations and compliance with Club requirements.

Education

* **Bachelors of Computer Applications** (from aug ‘21)
* Coursework: Operating Systems, Data Structures, Database Management Systems, LOC - I and II, Web development, Software engineering, C, C++ etc.
* Proficiency in C, C++ languages
* **XII - BSEH** (2021)
* Scored 90%.