PRADEEP DALVI

Pune, Maharashtra

 $\begin{tabular}{ll} $ & $\pm 91-8767431449 \end{tabular} \begin{tabular}{ll} $ & \Rightarrow pradeepd6915@gmail.com \\ \hline \begin{tabular}{ll} $ & \Rightarrow pradeepdalvi14 \\ \hline \end{tabular}$

EDUCATION

Kaveri College of Arts Science and Commerce

B.Sc. Computer Science - CGPA - 8.69

 $\mathbf{Aug}\ \mathbf{2020} - \mathbf{June}\ \mathbf{2023}$

Pune, Maharashtra

Yashwantrao Mohite College of Arts Science and Commerce

HSC - Science - Percentage - 76.46%

July 2018 - March 2020

Pune, Maharashtra

COURSEWORK / SKILLS

• Data Structures & Algorithms

• Database Management System (DBMS) • OOPS Concept

• Operating Systems

PROJECTS

Sudoku Solver 🗗 | Java AWT, Java Swing, Maven

- This Sudoku project combines logic and strategy for an engaging challenge.
- Exercise your mind with this fun and addictive implementation of the timeless Sudoku experience.
- Unlock the full potential of Sudoku with features like solution display, reset option, and convenient exit functionality for a seamless and enjoyable gaming experience .

Text Editor ☑ | Java AWT, Java Swing, Maven

• Built a Text Editor based on java awt and java swing. Implemented functions like opening new windows, saving and opening files, and text manipulation with cut, copy, paste, and select all with the added convenience of closing windows for a seamless editing journey.

Search Engine 🗷 | HTML, CSS, JSP, Java servlets, mySQL

- Crafted a Search Engine web application inspired by Google, featuring a user-friendly interface with a search bar and button.
- Implemented a search algorithm to provide users with the top 30 results for their queries.

TECHNICAL SKILLS

Languages: Java, SQL, HTML, CSS Developer Tools: VS Code, Intellij Idea

Technologies/Frameworks: MySQL, Swing, JSP, Servlets