RUSHIKESH KOLI

 $\Rightarrow +919579695273 \Rightarrow \text{rushikeshkoli} 87400@gmail.com <math>\Rightarrow \text{Linkedin} \Rightarrow \text{Github} \Rightarrow \text{Porfolio}$

INTERNSHIP

Web Development Intern

Oct 2023 - Dec 2023

Acmegrade Pvt Ltd

• Complete 2 months training on different web development tools like HTML, CSS, JavaScript, Git/Github, node.js, Express, SQL and Gained hand on experience on building E-commerce website project after 2 months of training.

SKILLS

Programming Languages: Java, JavaScript.

Frontend tools: HTML, CSS, JavaScript, Bootstrap.

Backend tools: Node.js, Express.

Database: SQL.

Developer tools: Git/Github, Vs code, Eclipse, Google Colab.

Others: Autocad

Soft Skills: Creativity, Time managment, Teamwork, Leadership.

EDUCATION

Bachelor of Computer Engineering, ISBM College of Engineering, Pune 2024

CGPA: 8.44

12th (HSC), Walchard College of Science, Solapur 2020

Percentage: 76.77

10th (SSC), Shri Siddheshwar Bal Mandir School, Solapur 2018

Percentage: 87.40

PROJECTS

Simon Game. Designed and developed a dynamic and visually engaging Simon Game using a combination of HTML, CSS, and JavaScript.In this game, the computer displays a sequence of blinking four coloured buttons, which the human player is supposed to remember. The computer now wants user to enter the sequence that we have just seen. When the sequence is guessed correctly, we update the level. Implemented the game's core logic, including random sequence generation, user input validation, and scoring mechanism. Dealing with DOM Manipulation, Event Handling, timeouts or delays. (View)

ShopNow. Developed a fully responsive E-commerce website that showcase product listing, a navigation bar, search bar and user interface components. Applied advance CSS techniques, including animations and transition to improve visual effects. ShopNow includes advance techniques like flexbox, grid layout, animations, and transitions, enabling intricate and dynamic designs for modern web experiences. (View)

CERTIFICATES AND ACHIEVEMENTS

- Certified in JAVA programming language from Apna college. View
- Certified in the Design and Programming of Nano Quadrotor Pluto, showcasing expertise in drone technology and autonomous flight systems. college. View
- Certified for successfully completing the course of OOP in JAVA by Great learning. View
- Certified in AutoCad (2D and 3D) From PTS CAD EXPERT. View

INTERESTS

Photography, travelling, trading.