Sandeep Behl

- +91-8279267281 | in linkedin.com/in/sandeep-behl-832 | ≤ sandeepbhel05@gmail.com

EDUCATION

Bharati Vidyapeeth College of Engineering

Bachelor of Technology in Computer Science Engineering (UG) (CGPA-9.5)

Maa Bharati Sr Secondary School

Senior Secondary (XII) (Percentage -74)

Emmanuel Mission School

Secondary (X) (CGPA - 8.6)

Pune, India April 2019 - April 2020

July 2022 - Present

Kota, India

April 2016 - April 2017

Kota, India

Work Experience

FranchiseBazar Jan 2022 - Aug 2022

Graphic Designer

Remote

• Accomplished a daily design in a small, high-end graphics business. Completed in-depth product design tests using **updated software tools**.

• Prepared 100+ designs projects (Carousel, Brochures, Posters). Designed website layouts, templates and unique branded looks. Worked with design systems to develop and present prototypes for focus group evaluation.

Projects

Portfolio

- This **portfolio** shows a living and changing collection of records that reflect accomplishments, skills, experiences, and attributes.
- It also highlights samples of best work. The website contains many advanced features of CSS. structured with HTML and functioned with JavaScript.

Snake Game

- Contrived a simple Web-Game directed using HTML, CSS and JavaScript. The linear data structure was used to build this game.
- A basic snake game with 3+ functions. A person can control the snake with the keyboard. The snake grows by eating the fruit.

To-Do-List

- Created a To-do list Web application prepared using HTML, CSS and JavaScript.
- Application can able to add and delete 10+ tasks.
- A web app for keeping important/personal tasks **handy** as it can be accessed from anywhere.

Calculator

- Designed an **effective Calculator** that allows users to solve basic Mathematics calculations.
- A Web application constructed with HTML, CSS and JavaScript.
- Application is capable to perform **5+ functions** which includes addition, subtraction etc.

ACHIEVEMENTS

- Contest Rating 568 in Codeforces
- 240+ Coding Questions (Leetcode and GeeksForGeeks)
- Head of Designing Department in DCSE (BVUCOEP)

SKILLS

Languages:C++, HTML, CSS, JavaScript

Subject Knowledge: Data Structure and Algorithms, Operating Systems, Database Management Technologies/Framework/Libraries: Bootstrap, GitHub, Figma, Adobe Photoshop, Postman, Canva