# Deepak Kumar

# Education

**Bachelor of Engineering (Computer Science)** 

Bachelor of Engineering in Computer Science, Chandigarh University, Mohali

Class XII

Central Board of Secondary Education |

Class X

Central Board of Secondary Education |

Expected graduation date: Jun. 2024

CGPA: 8.01/10

2019

80.8/100

2017

CGPA: 9.2/10

# Experience

**Kamav Technologies** 

Oct. 2022 - Dec. 2022

#### Web Development Intern

- · Developed a responsive Educational e-commerce website with comprehensive functionality and user adaptability.
- Ensured seamless interaction for educational purchases across various devices, enhancing the overall user experience.
- Utilized HTML5, CSS, Tailwind CSS, Bootstrap, and JavaScript to implement key features and design elements.
- Leveraged design tools such as Figma and Canva for efficient and collaborative project planning and execution.

Softol Solutions March 2023 - May 2023

#### Web Development Intern

- Collaborated in the development of an E-commerce Clothes Website using ReactJs, emphasizing an intuitive user interface.
- Ensured a seamless shopping experience with a focus on usability and performance.
- Applied skills in ReactJs, Redux Toolkit, Tailwind CSS, React-Router DOM, JavaScript, and HTML5 to implement key functionalities.
- · Utilized Figma for effective design collaboration and project planning.

# **Projects**

#### Youtube Clone | Web Development

Sep. 2022

#### Developed Frontend YouTube Clone Showcasing UI/UX Design and Frontend Skills

- Built a frontend platform that accurately mimics core YouTube functionalities, providing a user experience reminiscent
  of the original interface.
- Implemented a real-time comment system, fostering user interaction and engagement through dynamic commenting on videos.
- Technologies Used: React, Redux Toolkit, Tailwind CSS, React Router DOM, Youtube APIs, JavaScript, HTML5.

#### ThoughtWall | Web Development

Feb. 2023

#### ThoughtWall: Share, edit delete your thoughts on a virtual wall

- Developed Thought Wall, a platform enabling users to share, edit, and delete thoughts on a virtual wall, fostering an interactive and dynamic blogging experience.
- Created user-friendly features for easy blog creation and deletion, enhancing the overall usability of the platform.
- Technologies Used: React, Tailwind CSS, JavaScript, React-Router, HTML5.

#### Gym Website | Web Development

April 2023

### **Gym Website Development**

- Spearheaded the development of a dynamic Gym Website tailored for fitness enthusiasts, providing comprehensive information on membership details and workout resources.
- Utilized frontend technologies such as React, CSS, JavaScript, HTML5, and Framer Motion to create an engaging and visually appealing user experience.
- Technologies Used: React, CSS, JavaScript, HTML5, Framer Motion.

#### Developed a To-Do List web application

- Developed a To-Do List web application, leveraging HTML, CSS, and JavaScript to create a user-friendly task management system.
- Designed and implemented features for adding, editing, and deleting tasks, enhancing the overall usability of the application.
- Technologies Used: HTML, CSS, JavaScript.

## Skills

- Programming Languages: C, C++, JavaScript
- Frontend Technologies: React.js, Next.js, Redux Toolkit, HTML5, CSS (TailwindCSS, Bootstrap)
- · Data Structures and Algorithms (DSA)
- Design Tools: Figma, CanvaVersion Control: Git, GitHub

## Achievements

- **GeeksForGeeks Problem Solver:** Successfully solved 310+ coding problems on the GeeksForGeeks platform, showcasing proficiency in algorithmic problem-solving.
- LeetCode Problem Solver: Demonstrated problem-solving skills by successfully solving 200+ coding challenges on the LeetCode platform.
- Codechef: 3 Star Rating: Achieved a 3-star rating on Codechef, reflecting a high level of competence and consistent performance in competitive programming.
- HackerRank: 5 Star in C++ and DSA: Attained a 5-star rating in both C++ and Data Structures Algorithms on HackerRank, highlighting expertise in these domains.