# **KALASH JAIN**

## CSE Shri Vaishnav Vidyapeeth Vishwavidyalaya 2024

@ kalashjain54gmail.com

A kalashjain 1010

kalashjain1010

♠ My portfolio ♥ Ujjain, India

**J** +91 9754301892

### **OBJECTIVE**

Enthusiastic engineering student with basic knowledge in coding and design, proficient in React, NextJs, HTML 5, CSS, JavaScript, and Java. I can learn new software and technologies quickly and also have the ability to work in teams by providing valuable support.

### INTERNSHIP/TRAINING

## Web Developer Intern

## **Next Gen Tech Services**

- March 2023 May 2023
- Collaborated with a team of developers to design and implement responsive web interfaces using React, HTML, CSS, and JavaScript
- · Assisted in developing and maintaining company websites, ensuring crossbrowser compatibility and mobile responsiveness.
- Worked on a client project to enhance the user interface and improve overall user experience, resulting in positive client feedback.
- Participated in daily stand-up meetings, providing updates on project progress and discussing potential solutions for technical challenges.

## Colab 2.0

### **Bootcamp**

- **May 2023 July 2023**
- Developed a web application in an international team, focusing on frontend and UI/UX design.
- Created the application using HTML, CSS, JavaScript, and frameworks like NextJs with expertise in UI/UX design principles, responsive web design, and version control systems while showcasing effective teamwork and meeting project deadlines.
- Delivered an app enabling users to post projects and hire professionals.

### **EDUCATION**

## B.Tech in Computer Science & Engineering Shri Vaishnav Vidyapeeth Vishwavidyalaya

**GPA:** 7.8 - 2020-2024

# Senior Secondary Examination CBSE - Class XII

### **Akshat International School**

Percentage: 63%

◆ CBSE-2020

## Higher Secondary Examination CBSE - Class X

### **Akshat International School**

Percentage: 70%

◆ CBSE-2018

### POSITION OF RESPONSIBILITY

### R&D Head - Ameya Esports Club

• Spearheading research initiatives and driving innovation for our college's E-Sports Club.

### **SKILLS**

- Web development: HTML,CSS,JS,React,NextJs,Tailwind,MUI
- Programming Languages: Java, C, C++ JavaScript, Typescript
- Data Structures & Algorithm
- Miscellaneous: Linux, Shell (Bash/Zsh), Microsoft Office, Firebase, Git, Docker, Vercel, etc.
- Soft Skills: Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

### **PROJECTS**

### Cre8team

- Developed "cre8team" project using Next.js, Tailwind CSS, and Firebase, providing a platform for companies to post job openings and job seekers to find relevant opportunities.
- Implemented Next.js for server-side rendering and improved performance, while Tailwind CSS facilitated efficient and customizable UI design.
- Leveraged Firebase for seamless real-time data synchronization and backend infrastructure, ensuring a user-friendly and responsive experience for both companies and job seekers.
- Github Link: github.com/kalashjain1010/Colab
- Project Link: cre8-iota.vercel.app

### **Shoe Store**

- Crafted a robust shoe store app featuring intuitive admin controls, blazing performance, diverse product collections. and captivating visuals. Prioritized a smooth shopping experience, creating a platform that merges style with functionality seamlessly.
- "Engineered an efficient shoe store app using Next.js and Strapi, ensuring seamless admin management, high-performance capabilities, and an extensive product inventory
- Github Link: github.com/kalashjain1010/Shoe-store
- Project Link: shoe-store-tan.vercel.app/

### Reddit Clone

- Developed a fully functional Reddit clone using Next.js, Chakra UI, and Firebase, demonstrating expertise in modern web development technologies.
- Implemented user authentication and authorization features using Firebase Authentication, ensuring secure access to the platform.
- Github Link: github.com/kalashjain1010/Redit

### Speed Typing

- Created a personal Speed Typing app using React, Tailwind CSS, and Chakra UI to build an intuitive and visually appealing user interface. Implemented WPM (words per minute) calculation with a JSON file as the database for testing user
- Leveraged React for dynamic components, Tailwind CSS for rapid styling resulting in a seamless and enjoyable user expe-
- Github Link: github.com/kalashjain1010/Speed-type
- Project Link: speed-type-liart.vercel.app