ABHISHEK KUMAR JHA

| Bangalore, Karnataka | (+91)- 8658798868/ (+91)- 6361130593 | <u>abhishekjha.code@gmail.com</u> | https://www.linkedin.com/in/abhishek-jha07 |

SUMMARY

Bachelor's Degree in Computer Science. Proficient in HTML, CSS, JavaScript, and ReactJS, with a strong foundation in software development concepts. Skilled in creating responsive, user-centric web applications and excited to leverage my technical expertise and creativity to deliver high-quality web solutions. Eager to grow and thrive in dynamic and challenging environments.

TECHNICAL SKILLS

- Frontend Development: HTML,CSS, JavaScript, ReactJS
- Responsive Design: CSS Grid, Flexbox, Media Query, Tailwind CSS
- Version Control: Git, GitHub
- Collaboration Tools: Agile Methodologies, Kanban, Microsoft Teams

WORK EXPERIENCE

Autovalue Systems

Associate Software Engineer

Bengaluru, Karnataka Dec 2021 - Present

- Developed and maintained responsive e-commerce UIs using HTML5, CSS3, JavaScript, and React, improving user experience across mobile, tablet, and desktop.
- Enhanced performance through **front-end optimizations** like lazy loading and code splitting, reducing page load times by **35**%.
- Implemented **pixel-perfect designs** ensuring **cross-browser compatibility** and consistent user experience across major browsers.
- Delivered accessible and user-friendly interfaces, adhering to WCAG standards, resulting in a 15% increase in user interaction.

EDUCATION

Bachelor of Science in Computer Science

St. Joseph's College

Bengaluru, Karnataka 2021

Cumulative GPA: 5.85/10.0

PROJECTS

React Portfolio -https://fastidious-ganache-3c9602.netlify.app/

• Developed a **responsive ReactJS** portfolio, demonstrating my ability to create scalable, user-friendly web applications with a focus on clean design and high-quality user experiences.

Payment Page - EDYODA

• Developed a payment page for EDYODA using **Create React App** and designed with **Figma**, allowing users to select courses and securely make payments through the platform.

Movie App - CineScape

• Built CineScape, a movie app using **Vue.js** and **Node.js**, integrating IMDb's **API** to deliver a seamless, user-friendly interface for discovering and tracking movies.

ACTIVITIES, AWARDS & EXTRACURRICULAR

- Cleared TCS National Qualifier Test (NQT) 2020, demonstrating technical proficiency and problem-solving skills.
- NCC Cadet (2014) Participated in The National Cadet Corps, developing discipline, leadership, and teamwork during high school.