Eesheepal singh

Portfolio | LinkedIn | GitHub

OBJECTIVE

I am a student at Bennett University pursuing Computer Science engineering. I am working and learning towards acquiring the best outcome from Under Graduate course. I am highly motivated with a strong foundation in programming languages such as Java, Python, Tailwind with a deep understanding of computer systems ad algorithms. In addition to technical skills, I am also a strong communicator and team player. I have worked on various group projects and have demonstrated excellent collaboration skills. I am always eager to learn and expand my skill set, and constantly explore new technologies and tools.

Email: chiro.singh9769@gmail.com | Mobile: 8169499331

EDUCATION

Bennett UniversityGreater NoidaB.Tech Computer Science Engineering2020 – 2024

8.4 CGPA

Pace Science Jr. CollegeMumbaiHigher Secondary Education2019 – 2020

WORK EXPERIENCE

Wordpress Developer Aug 2022 – Sept 2022

TrainerGoesOnline

- Engaged in detailed discussions with clients to understand their specific design needs and project requirements.
- Conducted comprehensive assessments of clients' existing websites, identifying areas for improvement and recommending design enhancements.
- Utilized WordPress development tools, such as themes and plugins, to create visually appealing and functional websites tailored to clients' unique requirements.
- Employed HTML, CSS, and JavaScript to customize themes and templates, ensuring a cohesive and consistent design across all pages.

Web Developer June 2021 – July 2022

HIghkey

- Designed and developed visually appealing and user-friendly e-commerce websites using WordPress and WooCommerce.
- Implemented responsive design techniques to optimize the websites for various devices and screen sizes.
- Configured and managed product catalogs, including categories, attributes, variations, and pricing structures.
- Configured and managed product catalogs, including categories, attributes, variations, and pricing structures.

Public Relations and Outreach Co-Head

2021 – 2022

Association for Computing Machinery (ACM)

Bennett University

- Developed and implemented comprehensive PR and outreach strategies to enhance the visibility and reputation of ACM.
- Conducted market research and analysis to identify target audiences and devise targeted outreach campaigns.
- Acted as the primary point of contact for media inquiries, coordinating interviews, and organizing press conferences.

TECHNICAL SKILLS

Languages : Python, Java, C++, HTML, CSS, JavaScript

Frameworks : Express, Bootstrap, Tailwind CSS

Libraries : React.js, Redux, React Router

Databases : MongoDB, SQL, Firebase, Node.js

Cloud : AWS, Azure, Google Cloud

Dev Tools : Visual Studio Code, Git, Github, Figma, Webflow, Balsamiq, Wordpress

Other Tools : MS Excel, Postman, SEO

Admin Dashboard

React.js, Tailwind CSS, SyncFusion, Material UI

Source Code

• This app offers a comprehensive toolset, including Theming, Tables and Charts, customizable components, and seamless data management. It has a responsive design, making it accessible and usable on different devices. Users can seamlessly access and interact with the dashboard on desktops, tablets, or mobile devices.

DripShip

Wordpress: Elementor, Woo-commerce, Wp-Optimize, Jet Pack, Mail Chimp, Forminator

• This Ecommerce site offers a comprehensive toolset including Theming, Tables and Charts, customizable components, and seamless data management. It is built with a responsive design for accessibility and usability on different devices. Users can seamlessly access and interact with the dashboard on desktops, tablets, and mobile devices, ensuring a smooth experience.

Face Detection Site

React.is, Face-api.is, Web-Vitals

Source Code

• The website has a user-friendly interface with features like image uploading, camera access for image processing, and displaying detected faces with overlays or additional information. It utilizes face-api.js, a powerful JavaScript library, to accurately detect and recognize faces in images or live video feeds. The library provides facial landmarks, bounding boxes, and facial expressions for precise face analysis.

ToDo App

React.js, React Icons, Web-Vitals

Source Code

• This powerful and user-friendly task management app utilizes React to provide a seamless and responsive user interface. It allows users to efficiently organize their tasks with features like multiple task lists categorized by criteria such as work, personal, or shopping. Users can add tasks with descriptions, due dates, and priority levels to enhance their task management experience.

CERTIFICATIONS

- The Complete 2022 Web Development Bootcamp
- Fundamentals of Accelerated Computing with CUDA Python certification on Nvidia
- · AWS Academy Graduate AWS Academy Cloud Foundations
- AWS Academy Graduate AWS Academy Cloud Operations
- Natural Language Processing with Classification, Vector Spaces, Probabilistic Models, Sequence Models and Attention Models
- AWS Academy Graduate AWS Academy Machine Learning
- Optimizing a Website for Google Search
- AWS Elastic Beanstalk: Deploy a Python(Flask) Web Application