EDUCATION

•Bachelor of Technology in Electronics and communication

2017-21

SRMS College of Engineering, Technology Bareilly

CGPA: 7

PROJECTS

•Future University

Url:https://www.futureuniversity.in/

- Developed a comprehensive web application for Future University using HTML, CSS, JavaScript, and Bootstrap method showcasing the university's values, programs, and achievements.
- Ensured the website functions smoothly across various browsers, optimizing for different screen sizes and resolutions.
- Focused on creating an intuitive and engaging user interface that effectively communicates the school's mission and values to prospective students and parents.
- Developed and maintained user-friendly web applications using React, resulting in a increase in user engagement.
- Optimized website performance, reducing load times by 25percentage
- Fast-loading pages Use tools like Google PageSpeed Insights to check and improve load times.
- SSL encryption for secure transactions.
- Created a responsive portfolio showcasing web development projects using HTML, CSS, and JavaScript.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, .Net, ajax and JQuery, MVC visual studio, Responsive Design, Cross-Browser Compatibility

•Spring Tek

Url:https://springtek.in/

- Build the front-end using HTML, CSS, JavaScript and Bootstrap
- SSL encryption for secure transactions.
- Add/remove items to the cart.
- Improved website performance, decreasing load times by 25
- Optimized website performance, reducing load times by 25percentage
- Built a mobile-friendly responsive portfolio highlighting web development projects with HTML, CSS, and JavaScript.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, .Net, ajax and JQuery, MVC visual studio, Responsive Design, Cross-Browser Compatibility

•om shree wall tech

Url:http://omshreewalltech.com/

- Responsive Web Development: Designed and developed a fully responsive web page using HTML, CSS, JavaScript, and Bootstrap, ensuring a seamless user experience across all devices.
- Implemented user-friendly navigation and layout to improve site accessibility and overall user experience.
- Performance Optimization: Optimized website performance by minimizing load times and enhancing responsiveness, resulting in faster page load speeds
- Planned website development, converting mockups into usable web presence with html,css, bootstrap
- Monitoring and improving front-end performance.
- Determined coding requirements for specialized scripts.
- Technology Used: Html5, Css, Bootstrap, javascript, font awesome, .Net, JQuery and MVC visual studio

Jingle Bells Public School

Url:https://www.jbsbareilly.com/

- Responsive Web Development: Designed and developed a fully responsive web page using HTML, CSS, JavaScript, and Bootstrap, ensuring a seamless user experience across all devices.
- Implemented user-friendly navigation and layout to improve site accessibility and overall user experience.
- Performance Optimization: Optimized website performance by minimizing load times and enhancing responsiveness, resulting in faster page load speeds
- Planned website development, converting mockups into usable web presence with html,css, bootstrap
- Monitoring and improving front-end performance.
- Determined coding requirements for specialized scripts.
- Technology Used: Html5, Css, Bootstrap, javascript, font awesome, .Net, JQuery, ajax and MVC visual studio

•Hartmann College

Url: https://hartmanncollege.org/

- Responsive Web Development: Designed and developed a fully responsive web page using HTML, CSS, JavaScript, and Bootstrap, ensuring a seamless user experience across all devices.
- Create a parent login page to submit the fees.
- Implemented user-friendly navigation and layout to improve site accessibility and overall user experience.
- Performance Optimization: Optimized website performance by minimizing load times and enhancing responsiveness, resulting in faster page load speeds
- Planned website development, converting mockups into usable web presence with html,css, bootstrap
- Monitoring and improving front-end performance.
- Determined coding requirements for specialized scripts.
- Technology Used: Html5, Css, Bootstrap, javascript, font awesome, .Net, JQuery, ajax and MVC visual studio

•Numerovibes

URL:https://numerovibes.in/

- Responsive Web Development: Designed and developed a fully responsive web page using HTML, CSS, JavaScript, and Bootstrap, ensuring a seamless user experience across all devices.
- Implemented user-friendly navigation and layout to improve site accessibility and overall user experience.
- Performance Optimization: Optimized website performance by minimizing load times and enhancing responsiveness, resulting in faster page load speeds
- SSL encryption for secure transactions.
- Planned website development, converting mockups into usable web presence with html,css, bootstrap
- Monitoring and improving front-end performance.
- Determined coding requirements for specialized scripts.
- Technology Used: Html5, Css, Bootstrap, javascript, font awesome, .Net, JQuery and MVC visual studio

•Holy Point

Url:https://hpa.edu.in/

- Developed a comprehensive web application for Holy Point Academy using HTML, CSS, JavaScript, and Bootstrap, showcasing the school's values, facilities, and achievements.
- Ensured the website functions smoothly across various browsers, optimizing for different screen sizes and resolutions.
- Focused on creating an intuitive and engaging user interface that effectively communicates the school's mission and values to prospective students and parents.
- Developed and maintained user-friendly web applications using React, resulting in a increase in user engagement.
- Optimized website performance, reducing load times by 25 percentage
- Created a responsive portfolio showcasing web development projects using HTML, CSS, and JavaScript.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, Figma, .NET and MVC visual studio, Responsive Design, Cross-Browser Compatibility

•Restaurant Website (Using React j.s)

 $Url:\ https://jade-treacle-a45640.netlify.app$

- Developed a comprehensive web application for Holy Point Academy using HTML, CSS, JavaScript, and Bootstrap, React showcasing the school's values, facilities, and achievements.
- The website adapts seamlessly to various screen sizes, ensuring a great user experience on desktops, tablets, and mobile devices.
- A dedicated section that highlights my key projects, complete with descriptions, technologies used, and links to live demos and GitHub repositories.
- Creating an engaging design while keeping load times fast involved optimizing images and leveraging code-splitting.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, React, visual studio, Responsive Design, Cross-Browser Compatibility

•Ethos Watches(Using React))

Url: https://dulcet-cobbler-3594bc.netlify.app

- Developed new features and enhancements for the application using React and javascript
- Collaborated with designers and backend developers to create a seamless user experience, utilizing responsive design principles.
- Implemented state management using Redux, optimizing performance and scalability.
- Conducted code reviews and contributed to team knowledge sharing sessions, improving overall code quality.
- Participated in daily stand-ups and sprint planning meetings, fostering a collaborative team environment.
- Created a responsive portfolio showcasing web development projects using HTML, CSS, and JavaScript.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, React, visual studio, Responsive Design, Cross-Browser Compatibility

EXPERIENCE

-Inventive Infosoft Oct 2023 - Present

 $Frontend\ Developer$

—4Achievers Dec 2022 - Dec 2023

 $Frontend\ Developer$

TECHNICAL SKILLS

 $\textbf{Languages:}\ \ Java\ ,\ Javascript,\ Jquery,\ HTML,\ CSS,\ Bootstrap,\ React$

Dev Tools: Github

Frameworks: Spring Boot, Hibernate **Databases**: Relational Database(mySql)

CERTIFICATIONS

-Inventive Infosoft Certified Frontend Developer

2024

 $Inventive\ Infosoft$

 $-4 A chievers \ Certified \ Front end \ Developer$

Dec 2024 4Achievers