JAGADEESH K

****9360698921

@ jagadeesh20004@gmail.com

◆ Chennai – India

in LinkedIn

Summary:

Passionate Web Developer with hands-on experience in designing and developing responsive websites and web applications through internships and academic projects. Proficient in HTML, CSS, JavaScript, and familiar with front-end frameworks and back-end technologies. Skilled in optimizing website performance, troubleshooting technical issues, and collaborating with teams to deliver high-quality solutions. Committed to applying industry best practices and continuously learning to drive innovation and enhance user experience.

Education:

SSLC. 2018-19

SARASWATHI VIDYALAYA MATRIC HER. SEC. SCHOOL.,

PERCENTAGE: 80%

HSC, 2020-21

SRI RAMAKRISHNA BHEL HER. SEC. SCHOOL.,

PERCENTAGE: 82.27%

B. TECH (IT), 2021-25

KINGS ENGINEERING COLLEGE.,

Anna University CGPA: 8.27/10

Soft Skills:

- Leadership
- Problem-solving
- Time Management
- Team Work
- Decision Making

Technical Skills:

Front End

- HTML
- CSS (Flex, Grid, Media Queries)
- Bootstrap
- JavaScript (DOM, Event listeners, callbacks, Event loop, Promises, Async/Await)

Back End

- Python(basics)
- Java(basics)

Version Control

- Git
- GitHub

Microsoft Office

- Word
- PowerPoint
- Excel

PROJECTS:

FACE RECOGNITION-BASED ATTENDANCE MONITORINGSYSTEM

- This project is aimed to automate the face recognition-based attendance monitoring system.
- The system's main function is to register and store details and the attendance database, retrieve these details as and when required, and manipulate these details meaningfully.
- The project entitled is developed using Python OpenCVas the front end and Excel database in the back end tocomputerize the process of management of student records.

Professional Experience:

Position: Web Development Intern Company: ICT-Acadamy(Openweaver)

- Developed and maintained client and internal websites using HTML, CSS, and JavaScript, contributing to user-friendly and responsive web experiences.
- Collaborated with cross-functional teams to build and enhance web applications, ensuring alignment with design specifications and project requirements.
- Implemented performance optimization techniques, including code minification and image compression, resulting in improved website load times.
- Identified and resolved bugs through rigorous testing and debugging, utilizing version control systems like Git to manage code changes.
- Researched and integrated new web development tools and best practices, staying current with industry trends and contributing to project innovation

Position: Web Development Intern Company: Prodigy Info Tech

- Developed and maintained web applications using HTML, CSS, and JavaScript, enhancing user interface and functionality.
- Collaborated with team members to implement responsive design and ensure cross-browser compatibility.
- Optimized website performance through techniques such as code minification and image compression.
- Identified and resolved bugs using debugging tools and version control systems like Git.
- Researched and integrated new technologies, contributing to innovative solutions and improved development practices.

CERTIFICATIONS:

- Python course completion from GUVI.
- Web Development Internship cerification from ICT-Academy(Openweaver).
- Web Development Internship cerification from Prodigy Info Tech.