



KAMARAJUGADDA SAI BHARADWAJ

@ bharadwaj0389@gmail.com

+91 6302567165

Guntur, India

https://www.linkedin.com/in/sai-bharadwaj0389/

https://github.com/Bharatsolo

Gender : Male

SKILLS

C Java Python
HTML CSS JavaScript
SQL React JS DSA
Git and GitHub Bootstrap
Mango DB Node Js
Data Science MS Office
Machine Learning
Web Design

LANGUAGES

Languages: Telugu, English, Hindi

SOCIAL PROFILE

HACKERRANK
LEETCODE
CODECHEF

INTERPERSONAL SKILLS

Flexible and adaptable
Ability to work in Team
Self confident Leadership

CERTIFICATIONS

- SQL and Relational Databases 101 by IBM
- Accenture Data Analytics and Visualization
- TATA Data Visualization
- WIX by Coursera

ABOUT ME

• *Adaptable and innovative thinker, adept at leveraging diverse skills to tackle challenges and drive success in fast-paced environments. Passionate about creating efficient and innovative solutions to complex technical challenges.*

EDUCATION

UNIVERSITY | Sri Mittapalli College Of Engineering

09-2020 – 05-2024

Thummalapalem, Guntur, India

• *Electronics and Communication Engineering.*

Current CGPA: 7.22

EXPERIENCE

FOUNDER : TheChnges

09/2022 – 02/2023

Online

- TheChnges is a streetwear clothing brand with a mission to support artists by monetizing their art through printed clothing. The brand aimed to provide high-quality products while offering reasonable prices.
- Founded and established TheChnges, a streetwear clothing brand focused on promoting artists and their work.
- Developed the brand's website and online presence to facilitate the sale of art-printed clothing.
- Conducted extensive research to identify high-quality clothing manufacturers and suppliers.
- Collaborated with numerous artists to obtain their art for printing and getting on-board the platform

FOUNDER : YOUNG WEB SOLUTIONS

05/2023 – Present

Online

- Young Web Solutions is an agency specializing in the development and management of websites using no-code website builders like Squarespace and Wix.
- Founded and established Young Web Solutions, an agency focused on building and managing websites using no-code platforms.
- Played a multifaceted role in business development, including client acquisition, client meetings, negotiation, and client management.
- Actively participated in recruitment and hiring processes to expand the agency's team.
- Led the development and redevelopment of multiple websites for clients.
- Managed project timelines, ensuring timely delivery and client satisfaction.

- Technology Virtual Experience by Deloitte
- Web Development by Bharat Intern
- Git and GitHub by Lets Upgrade

INTERNSHIP : [EDU-NET FOUNDATION](#)

📅 05/06/2023 – 10/07/2023

📍 Online

- Developed and deployed machine learning algorithms using Python to address real-world business challenges.
- Analyzed datasets to identify patterns and extract actionable insights, contributing to the improvement of existing AI/ML models.
- Conducted experiments to evaluate model performance and iteratively refined algorithms to enhance accuracy and efficiency.
- Collaborated with cross-functional teams to conceptualize and implement AI-driven solutions, fostering innovation and problem-solving.
- Stayed updated with the latest advancements in AI/ML through literature reviews and integration of emerging technologies into project strategies.
- Contributed creative ideas and solutions during brainstorming sessions to drive project success and organizational growth.

INTERNSHIP : [BHARAT INTERN](#)

📅 10/10/2023 – 10/11/2023

📍 Online

- During my internship in Full Stack Web Development, I acquired comprehensive skills in building dynamic web applications from concept to deployment.
- Collaborating closely with senior developers, I gained proficiency in front-end technologies such as HTML, CSS, JavaScript I developed expertise in back-end development using database such as MySQL.
- Through hands-on experience in designing user interfaces,implementing RESTful APIs, and deploying applications on platform methodologies, problem-solving,and teamwork,enhancing mys like Google Cloud,
- demonstrated my ability to create robust and scalable web solutions.
- This internship provided me with valuable experience in agile development capabilities as a Full Stack Web Developer.

INTERNSHIP : [BIST TECHNOLOGIES](#)

📅 01/01/2024 – 20/04/2024

📍 Online

- During my internship in Data Science, I gained hands-on experience in analyzing and interpreting complex datasets to extract meaningful insights and drive informed decision-making.
- Utilizing programming languages like Python.I developed and implemented machine learning models to solve real-world problems.
- Through tasks such as data preprocessing, feature engineering, model selection, and evaluation, I honed my skills in predictive modeling and statistical analysis.
- Additionally, I leveraged tools such as NumPy and pandas and Tableau to perform advanced data manipulation and visualization.
- This internship not only enhanced my technical proficiency but also reinforced my ability to communicate findings effectively and collaborate with in multidisciplinary teamsand Team Work,thereby strengthening my capabilities as a Data Scientist.

INTERNSHIP : [LETS UPGRADE](#)


📅 01/09/2024 – 14/09/2024

📍 Online

- Proficient in essential Git commands such as commit, branch, merge, and rebase, enabling effective version control and code management.
- Experienced with GitHub Features: Skilled in using GitHub for repository management, including handling issues, managing pull requests, and utilizing project boards for tracking and organizing tasks.
- Applied best practices in collaborative development, including branching strategies and code reviews, to streamline team workflows and ensure code quality.
- Adept at identifying and resolving merge conflicts, maintaining codebase integrity, and ensuring seamless integration of changes from multiple contributors.


PROJECTS

Modified High Speed Vedic Multiplier design and Implementation |

 01/2024 - 04/2024

- During this project, I was involved in the creation of Vedic Multipliers across various designs and applications. My responsibilities as a Team Lead included designing the structure of different components of the multiplier and synthesizing them to obtain the desired output. Throughout the synthesis and testing processes, I ensured the functionality and efficiency of the multipliers. One significant outcome of this project was the successful replacement of damaged devices with our designed Vedic Multipliers, thus contributing to the improvement and maintenance of various systems and devices.

Tracking Weather |

 10/2023 - 11/2023

- During this project, I developed a webpage dedicated to weather tracking and analysis using HTML, CSS, and JavaScript. The webpage provides users with a user-friendly interface to easily track and analyze weather conditions for any location. Through the integration of HTML for structure, CSS for styling, and JavaScript for interactive features, I ensured the functionality and aesthetics of the webpage. Users can input their desired location and retrieve up-to-date weather information, facilitating seamless weather tracking and analysis.

Website Re-Design, Optimization and Booking System Integration for a Fitness trainer |

 05/2023 - 06/2023

- Revamped the Wild Yoga Norfolk website to resolve an issue where clients were redirected to a third party booking service. Integrated Wix's efficient booking system for a seamless booking experience. Additionally, optimized site speed and ensured mobile compatibility. Successfully transitioned the website to a more user-friendly booking system, improving customer satisfaction. Enhanced site speed and mobile responsiveness for an improved user experience.

YouTube Clone |

- Developed a YouTube clone using front-end technologies, including HTML, CSS, and JavaScript, to replicate essential features such as video playback, search functionality, and responsive design. The project focused on creating a visually appealing and user-friendly interface, implementing features like video recommendations, search, and basic video controls to closely mimic the original platform. Special attention was given to responsive design, ensuring the application functioned seamlessly across desktops, tablets, and smartphones. The project emphasized optimizing performance and enhancing the user experience, resulting in a smooth and interactive front-end application.
-