

MUNI CHANDRA CHIMIDI

+91-7729022781 | munichandrach3@gmail.com | LinkedIn: [munichandra3](#) | GitHub: [munichandra33](#)

EDUCATION

Audisankara Institute of Technology, Gudur	Aug 2018- Feb 2023	6.91 CGPA
B. Tech in Computer Science.		
Sri Satyam Junior College, Sullurpeta	June 2016- Mar 2018	91.6%
Tiny Tots E.M High School, Sullurpeta	June 2015 - Apr 2016	9.50 CGPA

SKILLS

Technologies: Python, JavaScript, HTML5, CSS3, Bootstrap, WordPress

Development Tools: GIT, GitHub, VScode

Additional Skills: Google Analytics, SEO, Content Writing, Networking and Presentation Skills

PROJECTS

Portfolio Website – JavaScript, Html, CSS, Bootstrap May 2023

- Independently designed and developed a visually stunning website with a modern user interface, prioritizing usability, experience and accessibility through effective implementation of media queries.
- Proficiently utilized HTML, CSS, and JavaScript, including advanced concepts like JavaScript event handlers, to meticulously structure, style, and construct dynamic elements, culminating in a seamlessly immersive user experience.
- Administered effective version control using Git, enabling efficient collaboration and seamless code integration.

LifeOfAlpha.com – WordPress, SEO, Google Analytics, Content Writing Jan 2020

- Developed a high-performance WordPress website with advanced customization and CDN integration, achieving a 3x faster loading speed and reducing bounce rates by 25%.
- Implemented effective on-page and off-page SEO strategies, resulting in a substantial increase in organic traffic (20k Google visitors) and generating \$994 in revenue.
- Conducted regular website audits and implemented SEO best practices, resulting in a 40% increase in overall website visibility and a 20% growth in organic click-through rates.

Driver Drowsiness Detection System – Python, OpenCV, Keras, TensorFlow Mar 2022

- Built an Efficient Drowsiness Detection System utilizing Python, TensorFlow, OpenCV, and Keras, leveraging advanced machine learning techniques for accurate detection and seamless performance.
- Exercised real-time video processing and analysis using OpenCV, enabling efficient monitoring of driver behaviour and prompt alerts in case of drowsiness.

ACHIEVEMENTS

- Successfully organized a 3-day online workshop on website scaling, empowering participants with valuable knowledge and skills to enhance their website performance and organic traffic from Google.
- Scaled website traffic to 20k Google visitors, generating \$994 income through effective SEO.
- Organized college-wide technical Fest, promoting innovation and technical prowess among students.
- Grew Instagram page to 40k followers in 3 months through strategic networking and digital marketing.

INTERESTS & HOBBIES

•Reading Books •Surf Internet •Content Writing for Website •Explore New Technologies

SOFT SKILLS

•Team Work •Problem Solving •Leadership •Emotional Intelligence •Time Management