MUNI CHANDRA CHIMIDI

"Passionate Front-End Developer skilled in Front-End Stack, Python, SQL, and Software Engineering."

+91-7729022781 | munichandrach3@gmail.com |LinkedIn: munichandra3 |GitHub: munichandra33

CAREER OBJECTIVE

Dedicated Computer Science graduate with a strong focus on **Front-End Development** and proficiency in Front End web technologies, **Python** and **SQL**. Seeking an entry-level position in the IT sector to apply expertise in **JavaScript**, **HTML5**, **CSS3**, and **Bootstrap**, **GIT** with a keen interest to contribute and **collaborate** in innovative projects.

EDUCATION

Audisankara Institute of Technology, Gudur	Aug 2018- Feb 2023	6.92 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	·	

Programming Languages: Python, JavaScript, SQL

Web Technologies: HTML5, CSS3, Sass, Bootstrap, Wordpress

Development Tools: GitHub, GIT, VScode, Trello

Additional Skills: Google Analytics, SEO, Content Writing, Ms-Office, Canva

PROJECTS

Portfolio Website - JavaScript, Html, CSS, Bootstrap (Link)

Sep'23

A dynamic website utilizing HTML, CSS, and JavaScript for a modern user experience and performance.

- Developed And Deployed a modern website, showcasing HTML, CSS, and JavaScript proficiency.
- Optimized codebase for improved **performance up to 20%** and efficiency in performance.
- Collaborated with professionals, incorporating valuable feedback to optimize codebase.
- Documented code efficiently for enhanced readability and future reference.
- Utilized **Git** for version tracking, enhancing collaboration and smooth **deployment** process.

<u>LifeOfAlpha.com</u> – WordPress, SEO, Google Analytics, Content Writing (<u>Link</u>)

Jan'20 - Sep'23

An engaging WordPress blog optimized for speed, SEO, and revenue.

- Developed and customized a high-performance WordPress blog for optimal user experience..
- Implemented SEO strategies, yielding 20k Google visitors and Google Ad revenue.
- Efficiently Integrated CDN and Caching, achieving a 3 times faster loading speed.
- Strategically implemented on-page SEO, generating \$1250 in revenue.
- Boosted website visibility by 40% through content writing and regular site audits.

<u>Driver Drowsiness Detection System</u> - Python, OpenCV, Keras, TensorFlow

Feb'22 - Apr'22

Driver Drowsiness Detection System crafted with Python, OpenCV, Keras, TensorFlow, Pygame.

- Collaborated on building a Drowsiness Detection System using **Python**, OpenCV and CNN.
- Ensured efficient monitoring of driver behavior through real-time video processing.
- Employed a pre-trained dataset classifier trained on 7000+ images for accuracy.
- Contributed to the team effort, resulting in a highly efficient Drowsiness Detection System.
- Utilized Git for smooth collaboration and version control within the team.

ACHIEVEMENTS

- Completed Accenture Nordics Developer certification on JavaScript programming, testing, security, and Al.
- Conducted a 3 day website scaling and SEO online workshop for 170+ participants across the globe.
- Lead a college-wide technical fest, promoting technical skills and innovation among 400+ students.
- Grew Instagram page to 40k followers in 3 months through strategic networking and digital marketing.

INTERESTS & HOBBIES

Reading Non-Fiction | Listening Podcasts | Content Writing for Website | Networking with professionals SOFT SKILLS