MUDILI DURGA RAO

College Graduate

Phone: +91 7702608743

Email: mudilidurgarao307@gmail.com
LinkedIn: LinkedIn/in/DURGA RAO MUDILI
Location: Visakhapatnam, India

CAREER OBJECTIVE

I am seeking an entry-level Developer role to apply foundational programming skills in Python, and theoretical knowledge in software development to contribute to innovative projects. I possess a quick learner mindset, creative problem-solving and analysis skills, as well as excellent written and verbal communication skills, making me a valuable asset for collaborative team projects.

EDUCATION

Bachelor of Technology in Engineering Andhra University College of Engineering

August 2021 – June 2025 CGPA: 7.36

Intermediate: MPC

July 2018 – May 2021 Percentage: 61

Sri Lakshmi Ganapathi college

TECHNICAL SKILLS

Programming Languages: C,C++,Python,

Web Technologies: HTML, CSS
 Database Management: SQL
 Software Tools: MS Office, Word
 Operating Controls: Windows

PROJECTS

Gym Website Development

June 2023 - February 2024

- Led the development of a cutting-edge gym website, employing HTML, CSS, and to deliver a modern and responsive user interface tailored for potential and existing members.
- Utilized Bootstrap to ensure the 15% website's responsiveness across various devices, providing an optimal viewing experience.
- Implemented jQuery to enhance user interaction, integrating features like active class schedules and easy-touse booking forms.
- Designed the website with a focus on user engagement, incorporating clear information presentation, appealing visuals, and intuitive navigation.
- Monitored website performance using analytics tools and made data-driven optimizations to improve loading speed and user engagement, resulting in a 20% decrease in bounce rate.

Management System Development and Implementation

July 2022 – September 2023

- Developed the front-end interfaces using HTML, CSS leading to a 15% improvement in user satisfaction ratings and increased user engagement.
- Engineered a robust data retrieval service that reduced data fetching time and improved data accuracy by 25%, resulting in more reliable and information for project stakeholders.
- Leveraged Python and Django framework to create a scalable and dynamic backend system, resulting in a reduction in system downtime and improved system performance.
- Facilitated collaboration among team members through Visual Studio, resulting in an increase in overall team productivity and enhanced project coordination.

TRAININGS & CERTIFICATIONS

- MICROSOFT TECHNOLOGIES ASSOCIATE introduction to programming using python.
- I & T LABS, boot camp programming on programming python.
- I & T LABS ,boot camp programming on FULL STACK APPLICATION DEVELOPMENT.