

Sagarika Sangayipeta

Mail ID: sansagarika0303@gmail.com

Ph.no: +91 9494775455

LinkedIn: www.linkedin.com/in/sagarika-sangayipeta

CAREER OBJECTIVE

Passionate about becoming part of a dynamic team by obtaining the position of **Front-End Web Developer**.

EDUCATION

Gokaraju Lailavathi Women's Engineering College (2021- 25)

Bachelor of Engineering, Information Technology | Grade: 8.6 CGPA

Sri Chaitanya Junior College (2019-21)

Grade: 97.4 percent in boards, 86 percentile in JEE, 39k rank in Eamcet

Vivekananda Vidya Mandir High School (2006-19) - 10.0 cgpa

EXPERIENCE - INTERNSHIPS

Eco-Chakra Abhiyan Organisation | June-July 2023 | [Site Link](#)

Used **WordPress, Plugins, hosting services, Figma, MS Word, JavaScript, and Customised CSS** to build a website for a social cause with many functions like initiatives, donations, call-to-action buttons, membership, upcoming events, testimonials, etc.

IBM Front-End Development Internship | July 2023| [Project Drive Link](#)

Designed an extensive trip-planner website using **HTML, CSS, JavaScript, Bootstrap, and React** elements to build a website with functions like filters, maps, transport, nearby emergency contact details, downloadable plan formats, accommodation, etc.

Oasis-Infobyte Web DEV Internship | Aug 2023| [GitHub-Link](#)

Built 3 mini websites – Portfolio, Temperature Converter, Landing Page using **HTML, CSS, javascript, and React app**.

PROJECTS

Tourism website | Oct-Nov 2022 | Link: tourism.html

Used **Html, CSS, and JavaScript** elements to build a website with 25-30 interactive web pages that guide to the tourist places of Hyderabad based on user view requirements.

Web Scraping | Oct-Nov 2022 | [GitHub-Link](#)

Scraped both **static and dynamic websites** naming Goodreads, Naukri, webtoons, books to scrape, quotes to scrape, stock bar, etc.

Technical Documentation page | Oct-Nov 2022 | [GitHub-Link](#)

Used **Html, and CSS** elements as a part of free code camp certification.

Python Games | June-July 2022 | [GitHub-Link](#)

3 mini-games – using modules like **CSV, random, numpy, matplotlib, pyperclip**, etc.

Engineering drawings using AutoCAD | [GitHub-Link](#)

Built around 45 drawings of 3-D figures, views, and up to 3rd-stage projections.

SKILLS

Industry Knowledge:

Web scraping, Database Management, Hosting, OOPs, Web development, Javascript Libraries, jQuery, CMS-WordPress(Content Management System) and Project Management.

Tools and Technologies:

Html, CSS, JavaScript, SQL, Bootstrap, Tailwind, Bulma (CSS framework), Flask, React js, nodejs, VS code, Figma, Docker, Matlab, MS word, MS PowerPoint, MS Excel, Scratch 3.

Computer Languages:

Python, C, C++, Java, Kotlin.

Interpersonal Skills:

Time management, Self-learning, Teamwork, and Presentation skills.

Other achievements and Presentations

- Silver medalist in Tata-Building India Essay Writing
- Certified for excellence in State-level SEMS Olympiad
- Presentation on traditional costumes of India (secured 3rd prize at college level)
- Presentation on Social Awareness and Technology for women safety
- Presentation on Bio-Diversity (Conservation of nature) and many more topics