SIGATAPU LAKSHMI KRISHNA DATTA

Kakinada, Andhra Pradesh, India

+916305911467 | dattakrishna282@gmail.com | LinkedIn | GitHub

Career Objective

MCA 2024 graduate skilled in Full-Stack Web Development (React, Node.js, Express, MongoDB/MySQL) with hands-on
project experience. Seeking an entry-level software developer role to contribute to real-world applications and grow as a
technology professional.

Education

MASTER OF COMPUTER APPLICATIONS

2022-2024

kl university, Vijayawada

CGPA: 8.8

BACHELOR OF COMPUTER APPLICATIONS

2019-2022

Sanjeev College of Arts and Science, Kakinada

CGPA: 7.3

Skills

• Programming Languages: JavaScript (ES6), Python, Java

• Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap, Tailwind

Databases: MongoDB, MySQL, SQLite
 Web Technologies: HTML5, CSS3, REST APIs

Developer Tools: Git, GitHub, VS Code, Postman, NPM

Projects

Blogging Website (Full-Stack: React, Node.js, Express.js, MongoDB)

• Developed a full-stack blogging platform where users can register, login, create, edit, and delete posts. Implemented user authentication using JWT and integrated MongoDB to manage users and posts efficiently. Built a responsive UI using React with proper routing and image upload functionality. The project was deployed on a cloud platform, making it accessible online as a live demo. This project demonstrates my ability to handle both frontend and backend development while working with databases and APIs.

Portfolio Website ((Frontend: HTML, CSS, JavaScript)

Designed and developed a responsive personal portfolio website to showcase my technical skills and projects. Focused on
creating a clean UI/UX with interactive elements, animations, and easy navigation. This project highlights my frontend
development skills and ability to deploy web applications using GitHub Pages or Netlify. It reflects my understanding of
HTML, CSS, and JavaScript to build professional and functional web pages.

Hotstar UI Clone(Frontend: HTML, CSS, JavaScript)

Built a responsive Hotstar UI clone to replicate the layout and design of the popular streaming platform. Implemented
features such as movie/series cards, carousel sliders, and navigation menus using React components and CSS styling. This
project demonstrates my ability to recreate real-world application interfaces and focus on frontend design, responsiveness,
and user interaction.

Certifications

- Build Your Own Dynamic Web Applications NxtWave
- Responsive Web Design using Flexbox NxtWave
- Developer Foundations NxtWave JavaScript Essentials NxtWave
- Programming Foundations with Python NxtWave
- Python (Skill Certification) HackerRank

Personal Skills

- Strong analytical and problem-solving abilities
- Detail-oriented with excellent time management skills
- Effective communication and teamwork

•

Languages

• English , Telugu , Hindi