# KURAGAYALA ANIL KUMAR

+91 6305833832 ♦ Anantapur, Andhra Pradesh

kuragayalaanil007@gmail.com \lo www.linkedin.com/in/anilkumar-kuragayala/ \lo github.com/kuragayalaanil

### **SUMMARY**

A Information Technology Graduate with a passion for developing intuitive and user-centric web applications. Proficient in Python, HTML, CSS, JavaScript, and SQL, with robust skills in front-end development. My creativity and strong problem-solving abilities are key strengths that position me as a valuable asset to any technology-driven organization. I am dedicated to delivering high-quality solutions that meet both user needs and business objectives.

#### **EDUCATION**

Master of Computer Applications, Expected 2025
GATES Institute Of Technology CGPA: 8.0/10.0

Bachelor of Science 2020-2023 Sri Venkateswara Degree College CGPA: 7.3/10.0

Intermediate2020-2023Narayana Junior CollegeCGPA: 8.3/10.0

Secondary Education 2020-2023

Narayana E.M College CGPA: 10.0/10.0

### **SKILLS**

Programming Languages: Python, HTML, CSS, JavaScript Express.js, Tailwind CSS, Bootstrap

LibrariesReact.jsDeveloper ToolsGit, VSCodeDatabasesMongoDB, SQL

## INTERNSHIP

FrontEnd Developer OCT 2024

Skill Craft Technology

- Gained hands-on experience in web design, debugging, and cross-browser compatibility.
- Developed and deployed a functional To-Do List application and contributed to other web-based projects.
- Created interactive and dynamic user interfaces, enhancing the user experience of multiple web projects.

#### PROJECTS

## Online brokerage Platform

JAN 2025

- Focused on reusable components and optimized performance for a better user experience.
- Implemented features such as interactive charts, dynamic UI components to mimic the original platform.
- Styled using CSS and integrated React Hooks for state management.

Expenses Tracker JAN 2025

- Utilized localStorage to persist user data across sessions.
- Implemented features such as adding, editing, and deleting expense records with a responsive user interface.
- Ensured code optimization and reusable components to enhance maintainability.