LOCHAN S

+91-9901489222 | locahn1917@gmail.com | www.linkedin.com/in/lochans | www.github.com/lochan144

SUMMARY

A second-year Computer Science student with hands-on experience in frontend development and sustainability-focused data analysis. I have developed interactive web solutions and gained expertise in technologies like HTML, CSS, JavaScript, and Tableau. My internships include building a company landing page and contributing to sustainability projects through data-driven insights. I am eager to apply my skills to impactful projects and further enhance my expertise in web development and analytics.

SKILLS

•Programming Languages: Basics of SQL, Java, Python, C

•Others: HTML, Tableau, CSS

•Language: Fluent in English and Kannada, Conversational Proficiency in Hindi

EXPERIENCE

• GenX Reality December 2024 – Present

Frontend Developer

Remote

- Landing Page Development: Designed and developed a responsive landing page for the company, ensuring a modern and user-friendly interface.
- Frontend Implementation: Utilized HTML, CSS, and JavaScript to build an interactive and visually appealing interface.
- Social Media Management: Handled the company's social media accounts, enhancing online presence and engagement.
- Independent Contribution: Took full ownership of frontend development tasks, from design to implementation, ensuring a smooth and efficient workflow.

• 1M1B (1 Million for 1 Billion)

November 2024 – Present

Remote

Intern, Green Internship Program

- Led sustainability campaigns, securing 50+ pledges and promoting green practices.
- Conducted energy audits and provided waste-reduction recommendations for campus sustainability.
- Assisted in data collection and reporting for energy efficiency and sustainability projects.
- Trained in Tableau for tracking and visualizing key sustainability metrics.
- Collaborated with a team to complete projects 15% ahead of schedule while enhancing stakeholder engagement skills.

EDUCATION

Jain Deemed-to-be University

Bachelor of Computer Applications

Expected Graduation: May 2027

CGPA: 7.52

Relevant Coursework: CS Fundamentals, Software Engineering, Data Base Management System, Data Structures, Operating System, Data Analytics.

CERTIFICATIONS

Artificial Intelligence: Generative AI: Introduction and Applications (IBM; Coursera)

Programming: Python, The Structured Query Language (SQL) (University of Michigan, University of Colorado Boulder; Coursera)

Other: Statistics Foundations, The Bits and Bytes of Computer Networking, Introduction to Data Analytics, Software Engineering: Modeling Software Systems using UML (Meta, Google, IBM; Coursera)

ACTIVITIES

Navarith Student Forum

Jain University, BCA

Oct 2024 - Present

- Research and Development Member
- Member of R&D Club (On-going Involvement)
- Collaborated with team to implement solutions and strategies for improving forum activities and events.