JAHANAVI SURYA NANDAM

Dr. No. 21-9-20, Ramalingeswar Pet, Tenali - 522201

🜙 +91 7569952779 💌 nandamjahanavisurya@gmail.com — 📅 https://www.linkedin.com/in/jahanavisuryanandam 🕡

https://github.com/jahanavisurya

Summary

I am a skilled front-end developer with experience in creating responsive, secure, and user-friendly web applications using React JS, JavaScript, and CSS. My projects include NXT Trendz, an e-commerce platform, and Jobby App, a job search application with JWT authentication and dynamic navigation. I have completed internships in Salesforce and Generative AI, showcasing my expertise in modern technologies and my commitment to continuous learning.

Education

CHEBROLU ENGINEERING COLLEGE

Computer Science and engineeeing(AI and ML)

NRI JUNIOR COLLEGE

Intermidiate

NARAYANA ENGLISH MEDIUM SCHOOL

SSC — STATE (ANDHRA PRADESH)

Nov 2021 - May 2025

CGPA:8.9

Percentage:91.5

June 2019 - May 2021

April 2017 - May 2019

GPA:10

Technical Skills

Languages: Python, C, Java, JavaScript, Node JS, React JS

Developer Tools: VS Code, Google Cloud Platform, MySQL, Oracle SQl

Technologies: Colab, MS Office, GIT , Devops, Flexbox

Experience

Smart internz Nov 2023 - jan 2024

Salesforce Developer Virtual Internship

Remote

• An 8-week Salesforce Developer Virtual Internship (November 2023 - January 2024), gaining hands-on experience in Salesforce fundamentals, organizational setup, Apex programming, Lightning Web Components (LWC), and API development. Proficient in debugging, process automation, VS Code setup, and CLI configuration. Successfully earned Super Badges, including Apex Specialist, Process Automation Specialist, and Developer Super Set, showcasing expertise in advanced Salesforce development and automation workflows.

INTERNATIONAL INSTITUTE OF DIGITAL TECHNOLOGIES

May 2024 - july 2024

"ChatGPT/Generative AI"

Tirupathi, AP

• Completed an 8-week internship program on ChatGPT/Generative AI conducted by the International Institute of Digital Technologies, Tirupati, in collaboration with Blackbuck Engineers and APSCHE. Achieved a score of 99/100, demonstrating excellence in generative AI concepts and applications. The internship enhanced skills in cutting-edge AI technologies, with guidance from industry and academic experts.

Projects

NXT TRENDZ | : React JS, JavaScript, CSS, Bootstrap Github

January 2024

- Developed a secure e-commerce platform using React JS with a modern, user-friendly interface. Integrated JWT authentication for secure user login and session management.
- Utilized REST APIs for efficient data handling of products, users, and orders. Designed a responsive layout to ensure compatibility across all devices
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run everyday from the cloud.
- Incorporated features like product search, filtering, cart management, and order tracking. Inspired by leading platforms like Amazon and Flipkart, delivering a streamlined shopping experience.

JOBBY APP | : React JS, JavaScript, CSS, Bootstrap Github

August 2023

- Built the Jobby App using React JS for a seamless and interactive user interface. Implemented JWT-based authentication to ensure secure login and user session management.
- Added features for job search and filtering, allowing users to browse and filter job listings based on preferences.
- Used React Router for dynamic navigation between pages, ensuring a smooth and responsive user experience.

Leadership / Extracurricular

- * Technology Exploration: I enjoy staying up-to-date on the latest advancements and trends in the tech industry.
- * Music: In my leisure time, I unwind by exploring different genres of music and enjoying new playlists.