AKHIL NANDYALA

Front-end Developer

EXPERIENCE

React Developer

Cognine Technologies

May 2023 - July 2023

As a React.js web developer at Cognine Technologies, specializing in healthcare systems. I've designed responsive UIs, built reusable components, and used routers for seamless page navigation. I'm experienced in Bootstrap and Material UI for creating user-friendly websites, and I've also developed and documented a React-based Chatbot.

Web Developer

DataMeadows

May 2023 - July 2023

In this startup, I spearheaded web development, crafting a full company website with HTML, CSS, and Javascript. I managed projects, designed layouts and graphics, and ensured data protection through server backups.

Data Analyst and Fundraiser

Confederation of Empowerment Initiatives

July 2022 - Nov 2022

As a fundraiser, I initiated campaigns, expanded the charity community through social media, introduced innovative fundraising approaches, collaborated with marketing teams, and recruited volunteers.

In my role as a data analyst, I leveraged analytical skills to drive organizational growth and enhance support for those in need, ensuring transparency and impact optimization.

EDUCATION

Undergraduate in Computer Science

Gitam University, Hyderabad.

2020 - 2024

Highschool

Deeksha Junior college

2018-2020

10th Graduate

Silveroaks International school

2007 - 2018

Contact

nandyala.akhil@hotmail.com +91 6303945132 Hyderabad, India

Industry Knowledge

User Interface
User Experience
Wireframing
Design Research
Web Development

Tools & Technologies

Figma, Canva, Adobe Photoshop

Technical Skills

HTML, CSS, Javascript, React Js, Node Js, Python, Typescript

Languages

English Telugu

Portfolio:

https://aksprof.netlify.app/

Socials:

https://www.linkedin.com/in/akhil-nandyala

Projects:

- Personal Portfolio
- Calculator
- · Stock prediction website
- Pricing panel Template.
- · Digital clock.
- Facebook button using React is.
- · Todo list in React Js
- Airbnb Experiences clone using React
- Full Stack Chat Application