



Adith Sukumar KA

Front-End Developer

Contact

- kaadith092@gmail.com
- +91 7592922246
- www.linkedin.com/in/adith-sukumar-ka/
- <https://adith-00.github.io/AdithSukumarPortfolio>

Skill

- React js
- JavaScript
- Bootstrap
- java
- scss
- HTML & Css
- Python
- Git Hub
- React Redux
- Restful Api

Soft Skills

- Problem Solving
- Time Management
- Works Under Pressure
- Highly Communicative
- Critical thinking

Profile

As a highly motivated React JS developer, I am passionate about delivering user-friendly and intuitive web experiences. My technical skills have been honed through hands-on projects, and I possess a strong foundation in web development principles. I am excited to leverage my expertise and problem-solving abilities to contribute to a dynamic team and drive growth.

Education

Bachelor Of Computer Application(2020-2023)

Vlb Janakiammal College Of Arts and Science
Kovaipudur,Coimbatore, Tamilnadu

Higher Secondary Computer Science(2018-2020)

completed in 2020 from
KPRP HSS KONGAD
Kongad, Palak kad, Kerala

Work Experience

● July 2023- Jan 2024
Syntaxia

Software Intern

My internship at Syntaxia honed my skills in React JS, JS, and responsive design through various projects and real-world problem-solving. I've developed expertise in creating components, managing state, and designing user-centric UI. I'm now prepared to be a technical asset and contribute collaboratively.

● 21 Feb 2023 - 3 Mar 2023

KGISL Educational institutions|Saravanampatti Coimbatore

Web Design Course

My passion for front-end development was sparked during an intensive 10-day web design internship, where I acquired a robust foundation in HTML, CSS, and JavaScript. I was also exposed to the basics of Java. I am enthusiastic about refining these skills and contributing in a collaborative team environment.

● 22 Aug 2022 - 4 Sep 2022

Cyber Crime Police Station | Palakkad kerala

Cyber Security Intern

During my 14-day internship at the Cyber Police Station, I gained valuable insights into cyber threats and prevention strategies. Analyzing case patterns and solution methods, I deepened my understanding of risk mitigation and best practices in cyber security. I'm enthusiastic about leveraging this knowledge to contribute to initiatives promoting online safety.



Achievements

- Completed Microsoft Azure Fundamentals
- Completed Internet Fundamentals From Codedamn

Projects

E-commerce Website (React-js)

Built dynamic storefront for seamless user experience, utilizing React components, state management, and API interactions for product listings, cart functionality, and checkout process.

OTT - Platform Clone (React-js)

Replicated some key features of a popular streaming platform, demonstrating React's ability to handle complex UIs, and component management.

To-Do App (Vanilla JavaScript)

Demonstrated proficiency in vanilla JavaScript by building a user-friendly todo app, ensuring seamless task management with features for task creation, editing, deletion, and interactive completion.

Body language detection (Python)

Applied OpenCV and machine learning to analyze posture and gestures for insights into nonverbal communication

Eye-controlled AI mouse (Python)

Developed assistive tool using OpenCV and Python to enable computer navigation through eye movements, promoting accessibility for individuals with motor impairments.