SAH ABHISHEK KUMAR

■ +916281485314 | M sahspeaks@gmail.com

https://github.com/sahspeaks | https://linkedin.com/in/sahspeaks | https://sahspeaks.netlify.app

Personal Summary

Dedicated Full-Stack Web Developer with a strong academic background in Computer Science. Skilled in building responsive web applications using cutting-edge technologies with a strong foundation in Data Structures and algorithms. Seeking a challenging role to contribute my technical expertise in development for impactful contributions.

Skills

Programming Languages: C, Java (Intermediate), JavaScript, HTML, CSS

Front-End Technologies: React, BootStrap, Tailwind CSS

Back-End Technologies: Node.js, Express.js

Version Control: Git

Database: MongoDB, Firebase, MySQL

Education

Course	Institution Name	Location	Timeline
B.Tech(Computer Science) CGPA (9.1)	SV College of Engineering	Tirupati, AP	2020-2024
Intermediate CGPA (9.8)	Sri Chaitanya Educational Institute	Tirupati, AP	2018-2020
SSC CGPA (10.0)	Sri Chaitanya Children's Academy	Tirupati, AP	2013-2018

Projects _____

Homemade Haven:

- Created a user-friendly web platform linking chefs and busy customers for homemade meals.
- Designed an intuitive interface using **React.js and Tailwind CSS** for enhanced user experience with **Google OAuth** and used **Firebase** for data storage **Express JS**, **and Node JS** for the backend.
- Seamlessly integrated **Stripe payment gateway**, accommodating a variety of payment methods.

Edumindz:

- Designed a responsive **React**-based Web App where students can buy courses and access video lectures.
- Implemented user authentication using **JSON Web Tokens** and role-based access control for students and admin.
- Technologies used React.js, Node.js, Express.js, MongoDB, Cloudinary, JWT Tokens.

MyNotes:

- Created a responsive **React**-based notes-taking app that allows users to ADD, DELETE, EDIT and UPDATE notes.
- Technologies used React JS and Bootstrap (frontend), MongoDB, Express JS, and Node JS.

Text-Analyser:

- Developed a React-based real-time word and character analyzer.
- Implemented features like Uppercase and Lowercase converter, Removing extra spaces, Reading aloud sentences, and Downloading files in .txt format.
- Technologies used **React**, and **Bootstrap**.

News & Weather App:

- Developed an API- based web-application that shows the current Temperature and possible MAX and MIN temperature and top headlines.
- Integrated Newsapi.org API & OpenWeather API.
- Technologies used HTML, CSS, BootStrap for front-end and Node JS, Express JS for backend.

Internships

Oasis Infobyte : (11/2022 - 12/2022)

- Assisted in developing web applications using front-end technologies and troubleshoot technical problems.
- Collaborated with the team and gained hands-on experience with version control using Git.
- Worked on Landing Pages, Portfolio Page and Temperature Converter.

Let's GrowMore: (10/2022 - 11/2022)

- Contributed to the creation of web applications using front-end technologies.
- I collaborated closely with the team and gained practical experience in utilizing Git for version control.
- Engaged on 3 websites TodoList, Contact-App and Calculator.

Certifications

- Certified for "AWS Cloud Practitioner Essentials" and "AWS Academy Cloud Foundations".
- Certified for the IBM **SkillBuild** 5 Weeks Internship in Front End Development by **Edunet Foundation** in partnership with "**APSCHE**".
- Certified for completion of The Complete 2022 Web Development Bootcamp By "Udemy".
- Certified for completing the course of ALPHA (DSA with Java) By "Apna College".

Strengths

- Determination towards the task.
- Disciplined & Optimistic towards life.

Declaration

I, **Sah Abhishek Kumar** hereby declare that all the information provided above is true according to my best knowledge.

Place :Signature

Tirupati
Sah Abhishek Kumar