

Sachin Kumar



✉ sachinyadav1469@gmail.com

☎ 7891909728

in linkedin.com/in/sachinkumar1469

🔗 github.com/sachinkumar1469

Profile

Passionate and skilled full-stack web developer, with strong attention to detail and accuracy and the important ability to function well in a team setting.

Education

B.Tech(CSE), Galgotias University

2019 – 2023 | Greater Noida, India

8.0 CGPA

Skills

Programming Languages

C, JAVA, Javascript, Typescript and Kotlin

Frameworks

ReactJs, Angular and Flutter

Frontend Web

HTML, CSS, Bootstrap, jQuery and Saas

Backend

NodeJs, Express and SpringBoot

Database

MySQL and MongoDB

Cloud

AWS

Professional Experience

AWS Cloud Internship, EduSkills Foundation

10/2021 – 12/2021

- Learned and worked upon various AWS Cloud technologies such as EC2, IAM, S3, EBS, EFS, RDS Config, Route S3, and Elastic Cache.
- Deployed a live website on AWS Services.

Web Developer, WebSolGuru

08/2021 – 09/2021

- Created user interfaces using HTML5, CSS3, and modern JavaScript frameworks.
- Analyzed requirements and designed, developed, and implemented gym website for client.
- Assisted in the creation of various features in portfolio website.

Projects

SanExcel, Excel or Google sheets clone

www.sanexcel.cf [🔗](#)

- This implementation of the excel sheet demonstrates my understanding of core Javascript concepts.
- Clean and easy-to-understand user interface similar to google sheets.
- The logic of the excel sheet is written using functional programming.
- All the major functionalities are implemented such as calculating sum, average, and formula bar.
- Directed Graph Algorithm is added for Cycle Detection in formula calculation.

SanStudio, Music player app

www.sanstudio.cf [🔗](#)

- A music player web application with scalable infrastructure and responsiveness.
- Technologies used: HTML, CSS, Bootstrap, Tailwind CSS and Vanilla JavaScript.
- Supports various music formats including .mp3, WMA, WAV, etc.
- Interactive GUI.
- It consists of all the features like pause, play, track bar, etc.
- Deployed using Netlify.