

SARAVANAKUMAR S

Full Stack Developer - MERN

Recent computer science graduate with a passion for web development. I have done some projects in both front-end and back-end development and am proficient in MongoDB, Express.js, React.js, and Node.js. I am eager to learn new technologies and frameworks and am excited to contribute my skills to a team of developers.

✉ Sarvana1802kumar@gmail.com

📍 Pudukkottai, Tamil Nadu, India

🌐 [linkedin.com/in/ssk1802/](https://www.linkedin.com/in/ssk1802/)

📞 8248463245

📄 portfolio-saravana.netlify.app/

🐙 github.com/Saravanakumar

EDUCATION

Full Stack Developer- MERN

GUVI Geek Networks, IITM Research Park

10/2023 - Present,

Chennai, TN, India

Bachelor of Engineering

Mookambigai College of Engineering

2017 - 2021,

Pudukkottai, TN, India

Computer Science and Engineering

HSC

Govt Model Higher Secondary School

2016 - 2017,

Pudukkottai, TN, India

STATE BOARD

PROJECTS

YouTube Clone (06/2023 - Present)

- Simple YouTube Clone, you can upload videos, watch videos and subscribe a channel.
- Site Link: [YouTube Clone \(youtube-clone-saravana.netlify.app/\)](https://youtube-clone-saravana.netlify.app/)

ToDo App (04/2023)

- Simple Todo App, where you can save your daily tasks.
- Site Link: [ToDo App \(mern-todo-app-saravana.netlify.app/\)](https://mern-todo-app-saravana.netlify.app/)

Weather App (05/2023)

- Weather App, User can see the current weather update .
- Site Link: [Weather App\(weather-api-saravana.netlify.app/\)](https://weather-api-saravana.netlify.app/)

SKILLS

HTML5

CSS

JavaScript

Bootstrap

React

Mongo DB

POSTMAN

Node JS

Express JS

Netlify

Redux

GitHub

CERTIFICATES

Full Stack Development (MERN)
(10/2023 - Present)

GUVI Geek - IITM Research Park

Diploma in Web Animation (05/2012)

Completed 3-month training on Diploma in Web Animation at CSE SoftView, Pudukkottai.

LANGUAGES

English

Good Working
Proficiency

Tamil

Native or Bilingual
Proficiency

SOFT - SKILLS

Adaptability

Teamwork

Problem Solving

Communication Skills

Collaboration