+91 8299856649



SAMEER YADAV

Full Stack Developer

same eryadav 1226@gmail.com



Gorakhpur UP India



https://beagentcoder.github.io



SUMMARY

I am a Full stack developer specializing in Full stack app development, software development, security, and opensource software with 2.2 years of experience. My expertise includes **JavaScript**, **HTML**, **CSS**, **Node.js**, **Java**, **MongoDB**, and **Linux**. I strongly believe in privacy by design. I'm passionate about continuously developing my skills to make a meaningful contribution to the field. Currently, I am deepening my knowledge in full stack development.

PROFESSIONAL EXPERIENCE

System Engineer

Infosys | 12/2021 - 02/2024

- Got trained in various **Open System technologies** and got hands-on experience on projects based on those technologies.
- Collaborated closely with clients to analyze their technical needs and proposed optimal open-source frameworks, libraries, and tools for efficient solution architecture
- Prepare and distribute meeting agendas, minutes, and other relevant materials
- Handle confidential information and documents with discretion and maintain their proper organization

SKILLS

- HTML CSS
- JavaScript
- Node.js Express.js
- React
- MySQL MongoDB PostgreSQL
- Linux/Unix
- Data Structures and Algorithms
- C C++ Java
- · Bash Scripting

CERTIFICATIONS

- Bootcamp | Front End | Full Stack Developer
- Infosys Certified Python Programmer
- Infosys Certified Open Chain Practitioner
- ISCP(Information Security Certified Professional)

PROJECTS

Employee Management System

- Technologies: Node.js ,Express.js MongoDB, HTML5 CSS3
- A simple App Using Node Express And MongoDB to view and manage employees data in the database from a simple web UI.
- Users can add, update, delete and edit the details of the employees present in the database.

E-CommerceApp

- Technologies: NodeJs ExpressJs MongoDB
- Used RESTful API pattern to create a E-Commerce Application with all the neccessary functionalities.
- Used various API Testing tools to test the APIs.

Movie Recommendation App

- Technologies: HTML CSS Javascript
- Used Vanilla Javascript to make a movie search and recommendation app.

WebMusicPlayer

- Technologies: HTML CSS
- Used Html and Css to craft a beautifully designed webPlayer.

Robocon 2019: Programmer of the robocon team from second year. In the Top 10 all over India.

Robocon 2020: Programmer and Management of the team's work.

EDUCATION

AKGEC

Bachelor's Degree in Mechanical Engineering 2017-2021