Saurabh Chauhan

Software Developer

Discovering Web3.0 and figuring out how to transform my flaws into strengths.



infinityincorporative51@gmail.com

9458001779

Mainpuri

jutsu.tech/

linkedin.com/in/starc007

255007

EDUCATION

B.tech(Computer Science and Eng.)Lovely Professional University, Phagwara

08/2017 - 06/2021

XII(CBSE)

Archies Higher Secondary School, Kanpur

04/2015 - 02/2016

WORK EXPERIENCE

Full Stack Developer Linkedphone

08/2021 - P

Achievements/Tasks

- Developed new features and functionality using Node.js
- Made ui changes in their existing Platform using HTML,CSS, JavaScript and Jquery
- Developed websocket api using AWS lambda and API gateway in Node.is
- Moved their existing AI feature to aws lambda

Software Developer Intern DOT COM LABS LLP

03/2021 - 07/2021

Achievements/Tasks

- Building stable and maintainable codebases using React
- Enhanced user experience and accomplish webpage objectives by creating site structure, navigation, page optimization and graphics integraton
- Developed user friendly and responsive websites
- Devloped Full Stack web application using React in Frontend and Node.js, Express.js in Backend

SKILLS

React Node.js C++ MySQL JavaScript

Python MongoDB Express.js AWS

PROJECTS

Built Zeno in Hackathon by ETHGlobal

- built using React is + NodeJS + ExpressJS + Solidity + MongoDB
- By using zeno you can send/buy crypto in FIAT, you can also lend or swap your crypto tokens. I have made this Project with 2 other people.
- https://zenoo.netlify.app/

linkME

- built using MERN stack
- A webapp where you can place all your social media links at one place and share them with anyone

Personal Portfolio

- built using React + Tailwindcss
- https://jutsu.tech/

Pavifi

built using React js and Bootstrap

POSITIONS OF RESPONSIBILTY

106th Indian Science Congress (01/2019 - 01/2019)

Coordinator

Freshmen Induction (08/2019 - 08/2019)

Coordinator

LANGUAGES

Hindi

English

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Writing

Gaming

Travelling