SUJEET KUMAR SHAH

Software Engineer

sujeetshah321s@gmail.com | +91 9131738113 | village- Gharauli Khurd , pin code 486884 Nigahi, Singauli, Madhya Pradesh.

PORTFOLIO | GITHub | LINKEDIN

EDUCATION

CHANDIGARH UNIVERSITY

COMPUTER SCIENCE AND ENGINEERING BACHELORS

2020 - 2024

Mohali (Punjab)

CGPA: 6.88

SARASWATI SISU MANDIR SR. SEC. SCHOOL 2017 - 2018

INTERMEDIATE Waidhan (Madhya Pradesh)

Percentage: 72%

VIVEKANANDA HIGHER SEC. SCHOOL 2015 - 2016

MATRICULATION Nigahi (Madhya Pradesh)

Percentage: 79%

SKILLS

PROGRAMMING LANGUAGES: C++, C, Shell scripting WEB TECHNOLOGIES HTML, CSS, JavaScript

LIBRARIES/FRAMEWORKS React, Node.js

TOOLS / PLATFORMS Github, Docker, API, Git, Linux

DATABASES Sql, MongoDB

PROJECTS / OPEN-SOURCE

WEBCHAT | LINK

HTML, CSS, JavaScript, Node.js ,Webrtc ,web socket

- Developed a secure cloud-based group chat and video call platform with features such as secure temporary storage, group calling, chat, and screen share. The platform is free to use.
- Backend in Node. js which is support event-driven, non-blocking I/O model making Webchat well-suited for real-time chat and video call .

MEDIA-GROUP | LINK

HTML, CSS, JavaScript, Node.js, SQL, API

• Created a platform for managing multiple social media accounts. Users can handle their social media accounts from a single platform and adding analytics features.

EASY SHARE | LINK

EJS, JavaScript, Node.js, SQL

• Developed a solution for uploading sharing storing data securely, allowing users to access it from anywhere using a browser using short link. Also includes functionality for converting PDF documents to Word and vice versa.

FEEN ECOMMERCE | LINK

React, JavaScript, Node.js, MongoDB

 Aimed to provide capability of deal with high load server and single page ecommerce website using node.js, MongoDB in backend and react in frontend

CERTIFICATIONS

- Full stack web development certification from Internshala INTERNSHALA
- · Test Automation EPAM
- Software Engineer Certificate HACKERRANK
- AWS Cloud Solutions Architect COURSERA