SUSHANT NEVTIA

 $+91\text{-}7018214195 \diamond$ Himachal Pradesh, India sushantnevtia@gmail.com \diamond LinkedIn \diamond My Portfolio

OBJECTIVE

Diligent and innovative Software Engineer. Committed to delivering high-quality solutions, expanding skills, and exploring new technologies to drive innovation in dynamic projects. Passionate about problem-solving and fostering collaboration for achieving excellence in software engineering.

EDUCATION

Bachelor's of Engineering, Chitkara University (CGPA-8.21)

2021 - pursuing

Computer Science And Engineering.

12th (Senior Secondary Examination), V.R. Senior Secondary Public School

2021

10th (Secondary Examination), V.R. Senior Secondary Public School

2019

SKILLS

Programming Languages C++, JAVA, HTML/CSS, Javascript.

Frameworks and Libraries MERN Stack.

Code and Development Tools Git, GitHub, Visual Studio Code, Vercel.

Course Work Operating System, DBMS, Computer Networking Soft Skills Team Collaboration, Task Management, Adaptability.

CO-CURRICULUM EXPERIENCE

Technical Head

07/2023 - Present

National Service Scheme(NSS)

Chitkara University

• Achievements/Tasks:- Leadership, Community Projects, Fundraising, Networking, Volunteer's Development.

Social Media Head & Core

09/2023 - Present

Google Developers Student Club (GDSC)

Chitkara University

• Achievements/Tasks:- Social Media Streategy, Content Creation, Community Engagement.

Core Volunteer

07/2022 - 07/2023

Hostel Committee

Chitkara University

• Achievements/Tasks:- Problem Solving, Event Management.

Joint Secretary

04/2023 - 07/2023

Evolution Club

Chitkara University

• Achievements/Tasks:- Documentation, Awareness.

PROJECTS

Paradox Website Immersive web experience with parallax scrolling (Deploy Link)

Smart Stockers Website Teamwork and expertise in web development for financial markets (Deploy Link)

CPU-Scheduling-Algorithms An implementation of various CPU scheduling algorithms in C++. The algorithms included are FCFS, RR, SPN, SRT and Aging.(GitHub Link)

To-Do Web App Empowering users to efficiently manage tasks and schedule (Deploy Link)

EXTRA-CURRICULAR ACTIVITIES

- Volunteered e-BAJA (an inter-collegiate design competition where students design and build electric- powered All-Terrain Vehicles (ATVs)) organized by eBAJA SAEINDIA.
- Attended and organized various hackathons organized by our university such as E-Commerce Hackathon, Yamaha AI 2.0 Hackathon, Great Indian Hackathon.
- Volunteered in various fest and events organized by our university such as lit fest, Diwali fest, etc.