DIVYANSH GUPTA

Haridwar, Uttrakhand

Education

Chandigarh University

June 2021 - Ongoing

Bachelor of Engineering in Computer Science and Engineering

7.64 CGPA

Relevant Coursework

• Operating Systems

- Data Structures
- Algorithms Analysis Database Management
- Artificial Intelligence
- Software Engineering
- Computer Networks

• Computer Architecture

Trainings and Certificates

Internshaala Trainings

June 2022 - August 2022

Data Structures and Algorithms

• Proficient in Data Structures with quantifiable improvements: Solved different levels of DSA question on leetcode for better logic building, showcasing strong problem-solving skills.

Projects

Startup Buzz for Startup blogs/news | Html, Css, Js, Bootstrap, Google Analytics

Visit

- Collaborate as a two-person team responsible for both the website's design and functionality .
- Leveraged Figma to design a visually appealing UI, resulting in a 30
- mplemented SEO best practices, leading to a 25 percent improvement in online visibility and a 40 percent in- crease in reach.

Personal Portfolio | Html, css, js, Bootstrap, google analytics

Visit

- Single-handedly conceptualized and constructed my portfolio website within the span of one week to showcase my skills and projects.
- A continuously updated website serving as a platform to exhibit my skills, adapting as I acquire new knowledge and expertise.

ConnectX for connecting people | Html, Scss, Js |

Visit

- Collaborated with three team members in a 24-hour hackathon to develop a website that facilitates professionals in connecting and forming communities
- Facilitated seamless connections with managers, employers, friends, and companies.
- Executed UI design through Figma, resulting in an engaging and intuitive interface...

Eclipsify: Explore eclipse with us | Html, css, js, spline, bootstrap

Visit

- Developed a sophisticated website within the constraints of a 36-hour hackathon, focusing on providing comprehensive information about eclipses and detailing their occurrence through the integration of advanced 3D models
- The website serves as an educational platform, meticulously presenting in-depth insights into the science behind eclipses, catering to a broad audience interested in astronomical events

Technical Skills

Languages: Java, HTML/CSS, JavaScript

Developer Tools: VS Code, Eclipse, Google Analytics

Technologies/FrameworksReactJs, GitHub, Bootstrap , Figma InterpersonalTeam Work,Critical Thinking,Leaderships Skills

Certifications/Hackathons

- Nasa Space app challenge global nominee
- 4th position in Hack-o-Octo conducted by Google developers group (36 hour hackathon)
- Participated in Hackout by headout(36 Hour hackathon)
- React Basics certification by Meta Verify
- Version Control by Meta Verify
- Foundations of User Experience (UX) Design Certificate offered by Google Verify
- Programming with JavaScript By Meta Verify
- HTML and CSS in Depth Verify