Shivam Nautiyal

Contact No: +918439195571

Email: shivamnautiyalce2016@gmail.com

_____ Education

| Year | Degree/Examination | Institution/Board | CGPA/Percentage |
|------|--------------------------|------------------------|-----------------|
| 2016 | Bachelor of Technology | Uttaranchal University | 61.0% |
| 2011 | Intermediate (Class XII) | Kendriya Vidyalay ONGC | 64.0% |
| 2009 | Matriculation (Class X) | Kendriya Vidyalaya | 76.4% |

Experience

Swami Rama Himalayan University | Lab Instructor

February 2017 - August 2022

LinkedIn: shivamnautiyal1994

Github: ShivamNautiyal1994

Key responsibilities:

- Testing Materials used for construction, preparing Q/A reports and drafting blueprints of construction sites
- Providing skill training to students in the area of quality control of building materials and CADD(computer aided design and drafting)

Internship and Certifications

Newton School | Full Stack Web Development

April 2022 - December 2022

- Full Stack Web Development along with technical Stack learnt: Data structures and Algorithms with Java, JavaScript, HTML, CSS, React JS
- Participated in various coding contests organized by the platform
- Worked on various projects like WhatsApp Web Clone, Music Player, using JS etc.

_____ Projects

WhatsApp clone | Newton School (link)

November 2022 - November 2022

Features: WhatsApp Web UI with Sign in with Google account. Create rooms or groups and last seen for groups. Send message in group with timestamp.

Tech stacks: React, JavaScript, HTML, CSS

Description: This project is based on Firebase database and ReactJS. Based on one step verification by your google account through it automatically take profile photo. It is just similar to what App as purpose of chatting which is real time chat app.

Music Player | Newton school (link)

September 2022 - September 2022

Features: Clearly arranged all-in-one-view applications. Optimized for phones and tablet also. Supported format: mp3, wma, ogg. with multi-Touch control feature.

Tech stacks: HTML, CSS, JavaScript

Description: In this mini project a user can listen to music on their phone as well as desktop it has features like play-pause and forward-backward.

Home Page UI for an architectural firm | Newton School (link)

August 2022 - August 2022

Features: Well organized UI with Navigations bars for quick accesses. Detailed blog of past projects done by the firm along with details and background of all the employees.

Tech stacks: HTML & CSS

Description: In this project I have used html and CSS to create a static home page for an architectural firm.

_____Skills

Computer languages Java, CSS, HTML, Javascript

Software Packages React, NodeJS Soft Skills Teamwork

Co-Curricular Activities

- Participated in CAD-WAR created design of residential building using AutoCAD.
- Participated in Bridge Making competition
- being part of organizing committee at various cultural events.