Aayush Verma

Contact No: +917000924677 Email: aayush2293@gmail.com LinkedIn: <u>aayush-verma-b62a0b20a</u>

Github: <u>aayush-004v</u> Leetcode: <u>aayush2293</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Computer Applications	IGNOU	70.0%
2012	Intermediate (Class XII)	BSP SENIOR SECONDARY SCHOOL	59.0%
2022	Matriculation (Class X)	BSP SENIOR SECONDARY SCHOOL	65.0%

_____ Experience

ADANI SOLAR TECHNO-PARK SEZ ZONE | OPERATION EXECUTIVE

February 2018 - August 2018

- Solar PV Module manufacturing is done via an Automated PLC Machine which is called Stringer.
- Operate and maintain the PV module manufacturing line.

— Internship and Certifications

NEWTON SCHOOL | Newton School Coding Bootcamp

February 2022 - Present

- Full Stack Web Development along with Data Structures and Algorithms, Problem Solving.
- Working and getting hands-on experience on real time projects.
- Technical Stack learnt :- Java, Basic DSA, HTML5, CSS3, Javascript, REACT Js

IHHPET: INDUSTRIES HELPING HANDS DOT COM | HR EXECUTIVE / BDA

March 2021 - February 2022

- Implement effective sourcing, screening, and interviewing techniques.
- Assess training needs and coordinate learning and development initiatives for all employees.
- Collating and maintaining client information in the CRM database through calling and email.

Projects

Weather App | Newton School (link)

October 2022 - October 2022

- FEATURES:- Responsive.
- Technical stack used:- HTML, CSS, Javascript, React, API
- **Contribution:** This is a weather app along with Date and Time. Also it shows the wind speed, Humitdity, Min-Max Temperature.

Show review with API | Newton School (link)

August 2022 - September 2022

- Feature: Responsive
- Technical stack used:- HTML, CSS, Javascript, React, API
- **Contribution:-** As more people turn to the internet for content. This App provides customized & easy search options boost user retention. Similar content recommendations increase engagement will consumption time of users.

EVENT CALENDER | Newton School (link)

August 2022 - September 2022

- Feature:- Responsive, Add Events, Time, Location, Weather
- Technical stack used:- HTML, CSS, Javascript, API
- **Contribution:-** This is a fully responsive calendar Project which help user to manage their daily tasks and event Date changes accordingly and user can add, delete and edit events, with local storage

Expense Tracker | Newton School (link)

August 2022 - September 2022

- Feature:- Responsive
- Technical stack used:- HTML, CSS(media queries), JavaScript, React
- **Contribution:-** This is a project which implements features of Expense Tracker App where we can add expenses and income and it will be calculated automatically. I have used context API for the central state management system.

UNIVERSITY WEBSITE DESIGN | Newton School (link)

July 2022 - July 2022

- Feature:- Responsive
- Technical stack used:- HTML, CSS, Javascript
- **Contribution:-** This is sample University website (Static). It shows the the sample frontpage of simple university website alongwith some Javascript functions.

GitHub USER SEARCH APP | Newton School (link)

July 2022 - August 2022

- FEATURES:- Responsive.
- Technical stack used:- HTML, CSS, Javascript.
- Contribution:- This is project based on GitHub Search App which finds the GitHub User from the internet.

_____ Skills

Computer languages Java, CSS, HTML, JavaScript Software Packages MySQL, Bootstrap, Node, React

Additional Courses Taken Data Structure

Soft Skills Leadership, Delegating tasks, Team Building, Communication Skills

Co-Curricular Activities

- Awarded by NATIONAL INSTITUTE OF SOLAR ENERGY (NISE)-Certified by N.S.D.C.
- Newton School Grand Coding Contest 2022 My Rank: 7489 out of 110600+ Coders.
- Newton School Coding Challenge May 2022 My Rank: 403 out of 3000 Coders.