

# AYUSH ARYAN



+91-7808936924



[aryanayush012@gmail.com](mailto:aryanayush012@gmail.com)



[github.com/aryanayush012](https://github.com/aryanayush012)



[linkedin.com/aryanayush012](https://linkedin.com/aryanayush012)

## Education

Lakshmi Narain College Of Technology & Science, Bhopal Bachelor Of Technology In Computer Science & Engineering- Artificial Intelligence and Machine Learning	sept 2020 - May 2024 CGPA: 9.19/10.0
Sri Chaitanya Vidyaniketan , Visakhapatnam Higher Secondary School (CBSE)	Mar 2017 - Apr 2019 Percentage: 79.60%
Bal Mandir Senior Secondary School , Kishanganj Secondary School (CBSE)	Mar 2014 - Apr 2017 CGPA: 10.0/10.0

## Experience

Subject Matter Expert Intern <b>Quesba Edutech Private Limited</b>	Remote
<ul style="list-style-type: none"><li>Proposed Solution Of <b>50+</b> Questions on <b>C++</b> and <b>Data Structures</b> and <b>Algorithms</b></li><li>Managed All the Answers to Pass Quality Check with <b>100%</b> accuracy</li></ul>	

## Projects

Weather Cock <a href="#"> . Project</a> <a href="#"> . Source Code</a>	Jul 2022 - Aug 2022
<ul style="list-style-type: none"><li>Designed a website to fetch the weather report on the basis of current location and on the basis of state and city entered by the user.</li><li>Developed Frontend using <b>HTML,EJS,CSS,JAVASCRIPT &amp; BOOTSTRAP 5</b> &amp; Backend using <b>Node.js &amp; Express.js</b></li><li>Managed The Website uses <b>OpenStreetMap</b> to fetch current location and latitude &amp; longitude of a city according to users input.</li><li>Retrieved live weather data using <b>OpenWeatherMap API</b>. and displays it on the screen in the form of card.</li></ul>	
Authentication <a href="#"> . Project</a> <a href="#"> . Source Code</a>	Aug 2022 - Aug 2022
<ul style="list-style-type: none"><li>Prepared a website to Authenticate an User and redirect it to profile section with <b>100%</b> security</li><li>Developed Frontend using <b>HTML,EJS,CSS ,JAVASCRIPT &amp; BOOTSTRAP 5</b> &amp; Backend using <b>Node.js &amp; Express.js</b></li><li>Used <b>mongoDb(Atlas)</b> for Database To Store The Users Data</li><li>Used <b>Passport.js</b> for maintaining 6 layers of security.</li></ul>	

## Profile Links

- Leetcode: [aryanayush012](#) (solved **170** easy, **211** medium, and **25** hard questions). Contest Rating **1,638**
- GeeksforGeeks: [aryanayush012](#) (solved **117** easy, **114** medium, **17** hard questions. Overall Coding Score: **861**)
- Codeforces: [aryanayush012](#) Contest rating: **947** (newbie).

## Skills Summary

- Languages : C++ , SQL , JavaScript, HTML/CSS
- Frameworks : Node.js , ExpressJS , EJS , Bootstrap , JQuery
- Developer Tools : Git, GitHub , Visual Studio
- Technical Subjects : Data Structures And Algorithms , Database Management System , Object Oriented Programming

## Certificates

Hackerrank : [Problem Solving.\(Basic\) Certificate](#)

## Achievements

- Appearing in Top **16.62%** users in Leetcode with a contest rating of **1638**.
- Open Source Contributor  
[Hacktober Fest 2022](#)
  - Successfully Completed **4 pull and merge** requests in remote repositories.
  - contributed in 5+ repositories including **C/C++**, **DSA** and **web development**
- Secured Global rank **127** in Codechef Starters 49 (div-4)