

MOHD ADIL

@adilazmi760@gmail.com | phone+91-9125918419 |  Github |  linkedin |  Portfolio

EDUCATION

B-Tech. [2020 - ongoing]

KIET Group Of Institutions(AKTU)
Ghaziabad - 201206, Uttar Pradesh
Current CGPA: 7.9/10

Secondary School (XII) [2018 - 2019]

Azamgarh Public School
Azamgarh - 276207, Uttar Pradesh
Percentage: 79.40%

High School (X) [2016 - 2017]

Azamgarh Public School
Azamgarh - 276207, Uttar Pradesh
Percentage: 85.50%

SKILLS

LANGUAGE

C , C++ , Javascript

DEVELOPMENT

HTML , CSS ,React js ,Node js

Cloud/Databases

MongoDB , AWS

EXPERIENCE/INTERNSHIP

OASIS INFOBYTE - May 2023 - June 2023

- Acquired proficiency in HTML, CSS, and JavaScript.
- Developed calculator, temperature converter, portfolio website, and captivating landing page.
- Certificate





SALESFORCES DEVELOPER - April 2022 - June 2022

- Developed Apex classes and triggers to address specific business requirements.
- Using Flow and Schema to update details and delete the details of individuals and also make a new custom object.
- Certificate

Internship by IIPC - July 2021 - Sep 2021

- It was an virtual internship , learned about basics of C and C++ languages mastering the fundamental principles and syntax of the language with hands on project .
- Certificate

LINKS

-  LeetCode: Profile Link
-  CodeChef: Profile Link
-  GeeksforGeeks: Profile Link
-  HackerRank: Profile Link

PROJECTS

My Portfolio

November-2023

- Created a cool website about me with React and Node.js, showing off my talent in making awesome, moving websites.
- I'm skilled in building web applications that work well and look good on any device.

Source Code Live

DocCare

February-2024

- Created a user-friendly platform for scheduling appointments, making it easy for patients and doctors to connect.
- Made it easier for everyone to see a doctor by using modern technology.
- scheduling appointments is smooth and quick, helping healthcare work better for everyone.
- Technologies used: React.js, CSS, Node.js, MongoDB.

Source Code Live

LifeDrop Hub

April-2023

- Developed a powerful search tool for users to easily locate and request specific blood types during medical emergencies.
- Contributed to a community-driven blood donation system, enhancing accessibility and support for urgent healthcare needs.
- Technologies used: React.js, CSS, Node.js, MongoDB.

Source Code Live

Homyz

December-2022

- Built a user-friendly website for real estate needs and find properties easily with interactive features.
- The website helps people buy, sell, rent, or learn about properties. It's a digital place for all things related to homes.
- Technologies used: React.js, CSS, Node.js, MongoDB.

Source Code Live

WeatherApp

March-2022

- Developed an application using HTML, CSS, and Node.js to fetch real-time temperatures for any city using the OpenWeather API.
- Technologies used: HTML, CSS, Node.js.

Source Code Live

ACHIEVEMENT

- Achieved a global rank 63 in 89 starters in Division 3 (CodeChef)
- 5 Star on HackerRank (HackerRank)
- Tackled over 650 problems on LeetCode (LeetCode)
- solved 450+ challenges on GFG (GeeksForGeeks)
- Conquered 350+ problems on CodeChef (CodeChef)
- Successfully tackled 300+ challenges on HackerRank (HackerRank)

CERTIFICATE

- C for Everyone: Structured Programming (Coursera)
- Exercising Structured Leadership:Foundation principle (HarvardX)
- AWS Cloud Virtual Internship (EduSkills)
- Web Development Internship (Oasis InfoByte)