# BHINAV NAYAK

📞 +91- 8318284544 🐷 abhinavnayak21@gmail.com 🛅 <u>Linkedin</u> 🕥 <u>Github</u> 🗲 <u>LeetCode</u> 💥 <u>GeeksforGeeks</u>

#### **EDUCATION**

## Dr. A.P.J. Abdul Kalam Technical University

2021 - 2023

Master of Computer Application (MCA)

Lucknow, Uttar Pradesh

#### University of Lucknow

2017 - 2020

Bachelor of Computer Application(BCA)

Lucknow. Uttar Pradesh

# COURSEWORK / SKILLS

• Data Structure and Algorithms (DSA)

• Database Management System (DBMS)

• Operating Systems

• Software Engineering

• Oops Concepts

• C++

#### **PROJECTS**

# My Portfolio | [Link]

- This is personal portfolio website that features the projects I have been working on, all the contact information is provided as well.
- You can also see my CV with the link click and send me the Mail for reach out.
- The stack are used HTML, CSS, JavaScript, React

# Weather App | HTML, CSS, JavaScript [Link]

- Implement functionality for users to input their location (e.g., city name) and retrieve the weather data accordingly.
- Handle the **API** response asynchronously and extract relevant weather data such as temperature, humidity, wind speed.
- Optimized and refactor code for better readability and maintainability.

#### DailyBlog | MongoDB, Reactis, Nodejs, JavaScript, HTML, CSS [Link]

- An ongoing Daily blogs web app project.
- It has functionalities like Login/Signup, Add Blog, Remove blogs, Fetch Blogs
- It has component, states, hooks, routing, passing properties.

# FitWithMe | Reactjs, RapidAPI [Link]

- Provide a Beautiful User Interface using the Material UI.
- With the functionality to choose exercise categories and specific muscle groups, browse more than one thousand exercises.

# TECHNICAL SKILLS

Languages: C++, C, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, MongoDB, Express, React, NodeJS, Bootstrap

Developer Tools: VS Code, Sublime, Canva

# CODING PLATFORMS

• Leetcode: Solved 150+ Problems [Link]

• GeeksforGeeks: Solved 100+ Problems [Link]

• 5 star at HackerRank

#### CERTIFICATIONS

- Python for Data Science
- PHP by UPDESCO Ltd.