
ABHISHEK DAGAR

+91 9643501840 | dagarabhishek584@gmail.com
<https://www.linkedin.com/in/abhishek-dagar-a97375199/>
<https://github.com/abhishek-dagar/>

EDUCATION

B.M INSTITUTE OF ENGINEERING AND TECHNOLOGY, Sonapat

August 2018 - July 2022

Bachelor of Technology in Computer Science

8.1 CGPA

Related courses: Object Oriented Programming, Databases, Data Structures, Software Engineering

SPRING MEADOWS PUBLIC SCHOOL, DELHI

April 2017 - March 2018

12th Board (Non-Medical with computer science)

80.4%

TECHNICAL KNOWLEDGE

STRONGEST AREA: Data Structures | Algorithms | OOP's | DBMS

LANGUAGES & TECH: Python | Java | JavaScript | Html | CSS | React | Redux | Node.js | ExpressJs | Git | GitHub | Electron.Js | Django | Flutter

WORK EXPERIENCE

Coding Ninjas

October 2021 - January 2022

Teaching Assistant

- Clearing the doubt of the students regarding the topics.
- Help them to make the logic from the given question.
- Help them to make understand how the code works.
- Help them to remove the errors from their code so that their code works.

Astorian'z Industries Pvt. Ltd

September 2020 - October 2020

Backend Developer Intern

- completed remote online & distance mode internship working on a project entitled.
- Worked as a backend developer in the Project.
- Added feature allowing the user to sign up and sign in by filling in their details.
- Add the SQL Database to store user information.

PROJECTS

Algorithm Visualizer (Source Code) (Demo)

July 2021 - Present

- This is created using React and Express.
- Used for learning Algorithms in a very easy way.
- It helps People those Who are new to programming and want to learn.
- It helps them to visualize the algorithm which make it easy to learn.

Real Time Chat App (Source Code)

March 2021 - April 2021

- Using Flutter and Firebase I have created a real-time Chat application.
- Added feature allowing user sign in using phone number.
- In this application 2 user will chat in real time.
- They will send messages and emojis to.

Desktop Voice Assistance (Source Code)

January 2020 - April 2020

- This is voice-based desktop Assistance created using Python & its different libraries.
- Its takes commands from user through voice and perform tasks.
- It performs tasks like download movies, message (Facebook, SMS), create/delete files, perform all shortcuts (copy, paste, select all).