ASHWANI GUPTA

Software Developer

Contact: +91 7651841968 | ashwanigupta1242@gmail.com

Leetcode | Github | Linkedin | Portfolio

SUMMARY:

I'm Ashwani Gupta, a Software Developer with expertise in Front-End and Back-end web technologies with MERN and cross platform app development with Flutter.

Technical Skills:

WEB: MERN Stack (MongoDB, Express JS, React JS, Node JS), Tailwind CSS, Bootstrap, Framer Motion, Javascript, HTML. CSS.

Languages: C++, Dart, C#, Golang, Javascript.

Flutter / Dart: Cross-Platform App development using flutter, dart.

Others: Github, Firebase, Appwrite, Unity Game Engine, Figma Design, OOPs, Data Structures and Algorithms

Experience:

Internship: Data Structures And Algorithm - Python

YBI Foundation | Jul 2023 - Aug 2023 | Remote, India

- Completed a project in HandWritten Digital Prediction And Classification Analysis using python libraries such as numpy, pandas with Jupyter Notebook.
- Completed a project in Servo Prediction using Linear Regression using python libraries such as numpy, pandas with Jupyter Notebook.

Projects:

{ Link } Book Store Web App | MERN Stack, Tailwind CSS

- This is a Book Store website that uses the MERN Stack to handle Frontend and CRUD operations in the Backend
- You can create a new book, read all books in the MongoDB server or get a single book by its ID, update an existing book by its ID and delete an existing book by its ID.

{Link} Sticky Notes Web App | React JS, Tailwind CSS, Appwrite Backend

- This is a Note taking web app where you can drag and drop notes around the screen, change the colour of the note, and can move the note to trash if they want to delete the note later.
- Users can login or signup using their Email and can logout of their account and users can also close their account permanently.

{Link} Weather App | flutter - dart

- This project contains a Weather API from openweather.com which is used to show current weather and hourly weather forecasts.
- Users can view the current weather alongside the hourly forecast, current wind speed and current humidity of the city of their choice.

<u>Link</u> Sushi Restaurant Website | HTML, CSS, Javascript (Vanilla)

- This is a Homepage for a sushi restaurant which is made with vanilla HTML, CSS and Javascript.
- The project contains dynamic layout and responsive elements that use inbuilt javascript libraries.

Education:

BACHELOR OF TECHNOLOGY (IT) | SR INSTITUTE OF MANAGEMENT AND TECHNOLOGY AKTU University | Aug 2020 - Present