Sahil Alam

New Delhi |+91 7011498951 |alamsahil939@gmail.com |Leetcode | Github | CodeChef | PortFolio

SKILLS

Programming Languages: C++, JavaScript

Frameworks: Node, js, React, Express, MongoDB, My SQL, HTML, CSS, Bootstrap

PROJECTS

Project_1: Blog Website *Link* (March 2021)

An interactive platform where anyone can be a creator by posting or uploading pictures and thoughts about their interests and if the posts are good enough then surely the creator will get maximum likes and comments by the bloggers. All the latest blogs appear in the trending page of the website.

• Frameworks and Technologies used: Node.js, Express.js, React, Bootstrap, Html, CSS, JavaScript.

Project_2: URL shortener Website <u>Link</u> (March 2021)

A platform where anyone can generate a short URL for the lengthy and un-manageable long URLs.

Frameworks and Technologies used: Node.js, Express.js, React, Bootstrap, Html, CSS, JavaScript.

Project_3: Money Manager Website <u>Link</u> (March 2021)

An interactive platform where anyone can manage their financial affairs by adding their incomes and expenditures. Visualize representations of expenditures, filters based on dates and types of expenditures etc. Are the features that a user can use on this website.

Frameworks and Technologies used: Node.js, Express.js, React, Bootstrap, Html, CSS, JavaScript.

Project_4: Spotify Playlist Link (Feb 2021)

- Uses the Spotify Api to manage your Spotify playlists.
- Frameworks Used: HTML, CSS, BOOTSTRAP, JAVASCRIPT.

Project_5: Tv Shows <u>Link</u> (Jan 2021)

ACHIEVEMENTS

- 1. 3 stars coder at Code chef.
- 2. 3stars (out of 5) coder at Leet code.
- 3. 9.0/10 C.G.P.A in graduation.
 - Ranked among top 3 students in each of the 8 semesters.
- 4. 88% in 12th class (Board: C.B.S.E Delhi) and 9.8 C. G. P. A in 10th class.

EDUCATION

- B. Tech in computer science, Al Falah University (Faridabad) (2016-2020)
- (10+2) th from Heera Public School, BOARD: C.B.S.E(Delhi)(Passout-2016)
- 10th from Heera Public School, BOARD: C.B.S.E(Delhi)