Aryan Kumar

aryankumar1504@gmail.com | GitHub: ArynKr | +91 8340 267 610

FDUCATION

HERITAGE INSTITUTE OF TECHNOLOGY

B.TECH IN INFORMATION TECHNOLOGY Aug 2023 | Kolkata CGPA: 8.8 / 10.0 (Till 4th Sem)

INDIAN PUBLIC SCHOOL

2018 | Purnia Class XII: 82.4%

DAV PUBLIC SCHOOL

2016 | Purnia Class X: 10.0 CGPA

LINKS

Github:// ArynKr
LinkedIn:// ArynKr
CodeChef:// thearyan1504
Leetcode:// arynkr
Codeforces:// thearyan1504
Hackerrank:// aryankumar1504
GeekforGeeks:// aryankumar1504
Twitter:// @Aryn_Kr

SKILLS

PROGRAMMING

LANGUAGES:

C++ • Javascript • Java Kotlin • C • Python

FRAMEWORKS:

Express.js • React.js • Bootstrap ¡Query • Mongoose(MongoDB)

DATABASES:

MongoDB • PostgreSQL • MySQL

TOOLS:

Github • VS Code • Postman iQuery • Mongoose(MongoDB)

COURSES

The Complete 2021 Web Developer Bootcamp (65 hours)

Python Data Structures

Data Science Math Skills

PRO JECTS

MAPTY WORKOUT

- Javascript web app to store user workout details (location, duration and distance)
- Added Map using Leaflet.js API so that user can tap on map to add details
- Stored user data on local storage using Web Storage API

Technologies used: JavaScript, HTML, CSS, Leaflet API

KEEPER APP

- Developed the clone of Google Keep using Hooks and States in React.js
- Created seperate components for Notes, Input Area, Header and Footer
- Added feature to **Dynamically Add and Delete** notes by passing required arguments to the components.

EXPERIENCE

FINDMYRANK | WEB DEVELOPER

Dec 2020 - March 2021 | Kolkata, India

- Built the home page for findmyrank using NextJS
- Added JEE Main Rank predictor which predicts rank based on previous year results
- Used Vercel to deploy application on the server on a custom domain.

ACCOMPLISHMENTS

2020	Rank 508/6943	Codechef August Cookoff
2021	Rank 414/29,626	Codechef April Long Challenge
2021	Rank 88/4904	Codechef February Starters
2020	Rank 2114/10,000+	Google Kickstart Round E
2021	Rank 2284/15,000+	Google Hashcode 2020

DEPLOYED PROJECTS

Movies Filter Animation (React JS) | Preview

- Built the home page for popular movies using React JS
- Used API fetch requests to fetch movies from TMDB API.

Calculator made using Javascript | Preview

- Used both keyboard and buttons event listener to hear for user interactions.
- Used glassmorphic designs for screen and background.