ARGHYA DEEP PAL

B. Tech. (Computer Science) Undergraduate

Kolkata, West Bengal, India | +91 9062036579 | arghyadeep100@gmail.com

SKILLS

Coursework

Data Structure & Algorithms
Discrete Mathematics
Software Tools

Programming

CPP (C++) C

Python Javascript

Java (basics)

Development

React.js Next.js
Express.js Node.js
MongoDb Firebase
Bootstrap Git | Github

EDUCATION

2020-2024 Heritage Institute of Technology

B. Tech. in Computer Science

Current CGPA: 9.67

(Ongoing)

2020 B. D. Memorial International

Class XII, A. I. S. S. C. E.

Computer Science

Grade – 97.8%

School Topper - Certificate

2018 B. D. Memorial International

Class X, A. I. S. S. E.

Grade - 94.6%

CERTIFICATIONS

Coursera

- Data Science Methodology
- Tools for Data Science
- Full Stack Web Development with React (Specialization)
- <u>Server-side Development with Node.js</u>, <u>Express.js & MongoDb</u>
- Front-end Web Development with React.js
- Front-end Web UI Frameworks & Tools: Bootstrap 4
- Crash Course on Python
- HTML, CSS & JS for Web Developers

Udemy

- React-The Complete Guide
- The Complete Web Development
 Bootcamp

PROFILE LINKS

Codechef arghya7

LeetCode <u>Arghyadeep7</u>
GitHub <u>Arghyadeep7</u>

LinkedIn arghya-deep-pal7

PROJECTS

- Movies App | Code
- Filter movies by: Now Playing, Upcoming, Trending, Popular and Top Rated
- Search and get all the details of any movie
- Get similar movie recommendations

React.js | React-Bootstrap | TMDB API

- > TV Series App | Code
- Filter TV/Web Series by: Trending, Popular and Top Rated
- Search and get all the details of any TV/Web series
- Search and get all the details of any season and episode of any TV/Web Series
- Get similar TV/Web series recommendations

React.js | React-Bootstrap | TMDB API

Online Resume | Code

React.js | React-Bootstrap | Bootstrap

- Expenses Tracker App | Code
- Track day-day, month-month, year-year expenses
- Add and delete expenses as required
- Get spend analysis

React.js | CSS

- > Simon Game | Code
- Simply the Simon Game

JS | HTML | CSS