

# ARGHYA DEEP PAL

B. Tech. (Computer Science) Undergraduate

Kolkata, West Bengal, India | +91 9062036579 | [arghyadeep100@gmail.com](mailto: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

## CERTIFICATIONS

### Coursera

- [Data Science Methodology](#)
- [Tools for Data Science](#)
- [Full Stack Web Development with React \(Specialization\)](#)
- [Server-side Development with Node.js, Express.js & MongoDB](#)
- [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 [Arghyadeep7](#)  
GitHub [Arghyadeep7](#)  
LinkedIn [arghya-deep-pal7](#)

## 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%

## PROJECTS

### ➤ [E-Hub \(Entertainment Hub\)](#) | [Code](#)

Your one destination for all Movies & TV/Web Series

- Filter by: Now Playing, Upcoming, Trending, Popular and Top Rated
- Search and movie and/or TV/Web Series
- Get all the details of any Movies
- Get details of any episode of any season of any TV/Web Series
- Get casts of any movie or any season, episode of any TV/Web Series
- Get all related images, posters, trailers & video links
- Get similar Movies & 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