# **AKASH DAS**

STUDENT OF INFORMATION TECHNOLOGY



📽 +91 8617210391 🛛 astroidworld@gmail.com 🛅 linkedin.com/in/theakashdas 🌎 github.com/astroidworld

## **EDUCATION**

- B.TECH IN INFROMATION TECHNOLOGY | 2020 - Present Meghnad Saha Institute of Technology |Kolkata, West Bengal CGPA: 9+
- 12TH/HIGHER SECONDARY IN SCIENCE | 2020

Santragachi Kedarnath Institution Howrah, West Bengal Percentage: 86.00%

 10TH/SECONDARY SCHOOL | 2018

Santragachi Kedarnath Institution Howrah, West Bengal Percentage: 89.40%

## SKILLS

- Programming Languages:
  - **C/C++**
- $\circ~$  Also familiar with Java & Python
- Web Technologies:
- Frontend Technologies: HTML, CSS, JavaScript, Tailwind, React.Js.
- Backend Technologies: Node.Js,
  Express.js & Basic knowledge
  on PHP, Firebase & WordPress.
- > Database: MySQL, MongoDB.
- **Tools:** Git & GITHUB, VSCODE.

## **COURSE WORK**

- Data Structures & Algorithms.
- Object Oriented Programming.
- Database Management System.
- Operating System.
- Computer Networks.

### **EXPERIENCE**

- Technical Content Writer | GeeksForGeeks | 2022 Present
  - Written Technical articles on **DSA**, Various **Web Technologies** & Web Development Projects.
  - 64k+ Readers read my Articles.
  - Link to some of my articles:- Article-Link 1, Article-Link 2

### **PROJECTS**

- EduVibe | An Ed-Tech Platform | Web Application
  GitHub Link | 
   Live Preview
  - Technologies: React + Vite, CSS, Tailwind, Firebase
  - EduVibe is an imaginary Ed-Tech Platform which provides Premium Courses to their students to upskilling them.
  - Authentication & Authorization is implemented using Firebase.
  - Third-Party API is used to fetch the course details.
  - Build modern & user-friendly user interface Using React, CSS & Tailwind.
- > CODE CANVAS | An Online Code Compiler
  - ♦ GitHub Link | Live Preview (VIDEO)
  - Technologies: HTML, CSS, JAVASCRIPT, PHP
  - An Online real-time code compiler built in PHP technology.
  - 4 Different Languages support: C, C++, Python, JavaScript.
- Voice2Text | Web Application | Voice to Text Converter
  GitHub Link | 
   Live Preview
  - Technologies: HTML, CSS, JAVASCRIPT, React
  - The react-speech-recognition package is implemented.
  - The **text copy** method is also implemented in this project.

### ACHIEVEMENTS

- Ranked **Top 15** among **6** Lakhs participants in the **Technical Scripter 2022** a technical writing Program Organized by **GeeksForGeeks**.
- Successful Contributor to various Open-Source Contribution Programmes, Like Hacktober-fest 2021 (by Digital-Ocean) & Kwoc 2020 (by IIT Kharagpur).