

ANIMESH JHA

+91 7488514238 | jhaanimesh1903@gmail.com | Portfolio  19/06/2003 |  [linkedin.com/in/animesh-jha-6bb9721b4/](https://www.linkedin.com/in/animesh-jha-6bb9721b4/) |  github.com/Animesh7853

WEB DEVELOPER . RANCHI,INDIA

PERSONAL PROFILE

A second-year BTech student at S.R.M Institute of Science and Technology, Kattankulathur, majoring in Computer Science w/s in Cloud Computing. A Web Developer Passionate about Javascript libraries, enthusiastically exploring the Cloud and emerging technologies.

EDUCATION

SRM Institute of Science and Technology	Sept 2022 - Present
Bachelor's degree in Computer Science and Engineering with a specialization in Cloud Computing (CGPA 9.4)	
CBSE 12th DAV Kapildev Public School (93.1 %)	May 2019 - Sept 2021
CBSE 10th DAV Kapildev Public School (93 %)	April 2007 - May 2019

SKILLS

Programming Skills : C/ C++ , JavaScript, Python, Java(Intermediate), HTML 5, CSS 3,React and SQL.

Miscellaneous Skills : Linux, AWS(Basic),Git, Figma.

Soft Skills : Time management, Effective Communication, Team Work.

PROJECT

To-do List website

Created a to-do list application which allows users to add, edit, and delete tasks. It also has the ability to mark tasks as completed or incomplete.

Deployment Link : <https://github.com/Animesh7853/To-Do-List-Application->

Weather App using Java

A Java-based solution that offers both a user-friendly GUI for real-time weather information and robust database integration for data storage and historical analysis

<https://github.com/Animesh7853/Weatherwise>

Blood Bank Management System

Created a Blood Bank Management System for university to enable donor to register themselves, search donor on basis of various parameters.

<https://github.com/Animesh7853/Blood-Bank-Manegmaent-System>

WORK EXPERIENCE

AICTE EduSkill Internship

Sept 2023-Nov 2023

AWS Cloud Virtual Internship

Skills : Cloud Foundation , Cloud Architecture

CERTIFICATION AND BADGES

AWS Certifications : [AWS Cloud Foundation](#) , [AWS Cloud Architecture](#)

HACKERRANK Gold Badges: C++, C, Python, Java, Problem Solving