

Abhimanyu Kumar

Education

Qualification	Year of Graduation (pursuing)	Name of Institution	Board/ University	Percentage/ CGPA
B. Tech in Computer Science Engineering	2023	School Of Engineering and Technology	Centurion University of Technology and Management	9.15
12th	2019	Gaya College, Gaya	Bihar Board	79.8%
10 th	2017	L.A. Garden High School, Ranchi	CBSE	10 CGPA

Technical Skills

PROGRAMMING LANGUAGES

C, C++, Java

DATABASE

MySQL

WEB TECHNOLOGY

HTML5, CSS, JAVASCRIPT, BOOTSTRAP, REACT, SPRING BOOT,

APP DEVELOPMENT

Android App Development

DOMAIN KNOWELDGE

Software Technology

Academic Projects

Admin Module in Mentoring System: *Full stack Development*

This project includes features needed by an admin to maintain a mentoring system. Features implemented like adding mentor, student, assigning student under mentor etc. I have used ReactJs and Spring Boot.

Admin Module: *Android Application*

Android app where an Admin can add all the data of a mentor and a student and access it according to their use.

RestfulBlog: *Web development*

Blogging website where we can write blogs. Implemented using html, css, bootstrap, js, mongoDB.

Bank Management System: *Console application using C++*

It is used to manage all the bank related work like opening new account, deposit money, withdraw money, account holder list, close an account, modify an account etc.



Contact book application using Doubly Linked list:

Data structure using C++

Console application which has features to maintain contact list of a particular user.

Internship

MothersonSumi : 15-06-2022 to 01-08-2022

Developed Full Stack Web application for Digital Maturity Assessment (DMA) using Angular & Spring Boot.

Hobbies

Love to workout in Gym, Read books.

Personal Details

Phone: +91 8102652783

E-mail:

abhimanyu81026@gmail.com

GitHub Profile:

<https://github.com/Abhimanyu-kr-yadav>

LinkedIn:

[linkedin.com/in/abhimanyu-k-00b40611a](https://www.linkedin.com/in/abhimanyu-k-00b40611a)

Personal Statement

I am a creative thinker with an optimistic outlook. I like to work in teams and enjoy projects that require multi-disciplinary collaboration.