Station road, Barakar

Aniket Dokania

Asansol (WB), India, 713324

+91-7864022136

https://anidok.github.io/

anidok2008@gmail.com

I am an enthusiastic tech-geek. I like to put myself in a challenging situation to squeeze the full potential out of me. Coding is my passion and I always try to put focus on algorithm based problem solving. Currently, I am in my prefinal year majoring in Computer Science with interest in data science career and looking for internship opportunities with a startup or early stage company during summer period.

EDUCATION

Asansol, WB

Asansol Engineering College

Aug 2014 - June 2018(expected)

- B.Tech in Computer Science and Technology, June 2018. CGPA: 8.83(till 4th Semester)
- Undergraduate Coursework: Programming Languages, Computer Architecture, Algorithms and Data Structure, Object Oriented Programming

Asansol, WB DAV Public School 2014

• Senior Secondary | CBSE, May 2014. Score: 96.2%

Chirkunda, Jharkhand

School of Competition

2012

• Secondary | CBSE, May 2012. CGPA: 10.0

TECHNICAL EXPRIENCE

Projects

VirtualPad <u>View project</u>

• A text editor that supports both rich text format and plain text documents where users can edit their document using some basic tools provided such as font styles, color, size etc. It allows saving the file in three extensions (.rtf, .txt & .java). Java, Swing library

RacquetBall View project

 A double player tennis game where two players play against each other using keyboard controls. Java, Swing library

Check all my projects at: https://github.com/anidok

ACHIEVEMENTS

- HackerRank Contests, Regular participant in HackerRank contests (contest rating: 1671), View profile
- TCS CodeVita Season V (2016): Cracked round 1 of global coding contest TCS Codevita V with a rank of 2161, out of 83000 teams. Check round 1 results here.
- **High School Topper** in my Senior Secondary Examination.
- Certificate of Merit from CBSE for outstanding performance in AISSE.

Languages and Technologies

- Java; C; C++; SQL; HTML; CSS
- Eclipse; JDBC; MySQL; Swing & AWT; Git
- Data structure & algorithms