**Nikhil Dash** +91-7011404101 Bachelor of Technology [nikhildash9099@gmail.com](mailto:nikhildash9099@gmail.com) ABES Engineering College

Ghaziabad, UP

**EdUCATIOn-**

**-High School (10th**) April,2019

ST. Francis School, Indirapuram

**-Senior Secondary (12th**) July 2021

ST. Francis School, Indirapuram

# - Bachelor of Technology in Computer Science *2021-25*

ABES Engineering Collage , Ghaziabad

**PERsonaL PROjECTs-**

* **Fitness Tracker -** *20 Nov 2023*
* Developed and integrated a fitness tracker application.
* Developed essential features such as data input, data storage and basic analytics.
* Improved user interface with dynamic layout adjustments.
* Implemented a message popup system for better user interaction and feedback.
* Technology Used: Reactjs,Html/CSS, Tailwind CSS .
* **Bookstore App -** *12 Feb 2024*
* Login: Securely login with your unique username for a personalized experience.
* Logout: Easily and securely logout to protect your account information.
* Browse: Explore an extensive collection of books across various genres and categories.
* Buy**:** Purchase books with secure and convenient payment options.
* Technology Used: React Js ,MongoDB, ExpressJs,Node Js.

**TECHnICAL SKILLs and InTEREsTs-**

**Languages**: C,C++, JavaScript , HTML+CSS

**Libraries** : Mongoose , ReactJs

**Web Dev Tools**: Nodejs, VScode , Git , GitHub

**Frameworks**: ReactJs , Vitejs

**Cloud/Databases**: MongoDB, Firebase

**Relevant Coursework**: Operating Systems, Object Oriented Programming, Database Management System, Software Engineering, Data Structures & Algorithms.

**Areas of Interest**: Web Design and Development

**Soft Skills**: Problem Solving , Self-learning, Presentation , Adaptability , Customization .

Certifications-

# AWS Academy Introduction to Cloud

∗ Acquired foundational knowledge of cloud computing concepts, including infrastructure as a service (IaaS), platform as a service (PaaS), and software as a service (SaaS).

* **Introduction to Cybersecurity**

∗ Developed practical skills in securing networks, identifying vulnerabilities, and implementing cybersecurity measures to protect against various types of cyber threats.

* **Python Data Structure and Algorithm**

∗Completed a course in python data structure and algorithm from Infosys Springboard in 2023 providing

A comprehensive explanation about stack, link list.

**AchIEvEMEnTs-**

* **Web Development Projects:** Successfully completed several web development projects, showcasing proficiency in HTML, CSS, JavaScript, and frameworks like React.
* **Participated in 7 days Bootcamp of JavaScript and Nodejs**.

——————————————-