ADITYA PRAKASH

Phone: +91 7033964704 , Email: adityaprakash6986@gmail.com | Linkedin | Github | Portfolio |

A **Software Developer** with entry-level experience specializing in Software Development and Computer Science. Seeking a full-time role to contribute technical expertise, creativity, and a passion for innovation. Open to new challenges and dedicated to continuous professional growth.

SKILLS

- Technical: Java, Python, Mern Stack, MySQL, PLSQL, APEX, PHP, Git, GitHub, Netlify, Visual Studio, Version, Windows, Canva
- <u>Non-Technical:</u> Agility, Teamwork, Leadership, Public Speaking, Problem solving, Adaptability, Flexible, Decision Making, Reliability, Self-motivated, Verbal and written communication, Creativity
- Other: Web Development, Artificial Intelligence, Data Structures and Algorithms, DBMS, OOPS concepts

EDUCATION

• NIET, Greater Noida - BTech in CSE(AI) [December 2020 - June 2024] CGPA:- 8.42

• Govt.+2 High School, Nonaiya - BSEB [2018-2020](Class XII) Percentage:-72.2

• M.S Memorial Public School, Motihari - CBSE [2017-2018](Class X) Percentage:-79

TECHNICAL PROJECTS

(i) School Website LiveWebsite Link

Description:- In this project I have created the official website of Subhash Public School, Noneya.

Skills:- HTML, CSS and JS | Tools: Visual Studio, Github, Git | Hosted on: Netlify

(ii) SchoolManagementSystem Github Link

Description:- The School Management System is a comprehensive software solution developed using Java programming language. Used to manage tasks such as student enrollment, fee management, employee management.

Skills:- Java, OOPS, MySql | Tools: Apache NetBeans, Github, Git

(iii) Create your own Blockchain and Cryptocurrency Github Link Blockchain Github Link Crypto

Description:- I have created a basic blockchain using Java. This blockchain will implement a simple proof of work (mining) system. In cryptocurrencies, coin ownership is transferred on the Blockchain as transactions. Participants have an address to which funds can be sent to and from.

Skills:- Java, Cryptography, Blockchain | Tools: Visual Studio, Apache NetBeans, Github, Git

CERTIFICATIONS

Cryptography, Blockchain Basics, Decentralized Applications, Blockchain Platform, OOPin Java, Web Development with HTML, CSS, JavaScript Essentials, Java Servlet Pages, Developing Cloud Apps with Node.js and React from Coursera
Programming Fundamental using Python Part 1, Programming using Java, Deep Learning for Developers, Natural Language Processing with Real World Projects from Infosys Springboard

ACHIEVEMENT

- 180+ Problem solved on GFG, Got Swags from GeeksForGeeks for solving POTD
- Organized a Technical Event in College GATER(Gadgets and Tech Event Rush)