ADESH MAHTO

Utilize my skill and knowledge for the growth of organization .My aim would be to perform better and face the challenge with determination and fortitude and prove myself to be an asset to the an asset to the organization and determined to establish a long term & successful career with organization.



→ adeshmahto654@gmail.com

Ohanbad, India

github.com/adeshmahto

. 07564020256

in linkedin.com/in/adesh-mahto-934004212

EDUCATION

B.Tech in Computer science and business system (CSBS)

Asansol Engineering College

11/2020 - 11/2024

Asansol, West-Bengal (8.78 CGPA)

SCHOOLING (10+2) WITH PCM

Holy Mother Academy

11/2018 - 11/2020

Dhanbad, Jharkhand (86%)

PERSONAL PROJECTS

30minCoding (FullStack Project) (01/2023 - Present)

- This is coding website which is usually made for student to learn basic coding in 30 minutes.
- Tools used: (React.js, AuthO Api for Authentication,) judgeO Api for online compiler, Springboot for backend, MYSQL for database)
- It has so many thing which can help a student to learn basic of any programming language with online compiler to practice coding
- last but not the least it has notes for programming languages and other stuff as well as Guide section where anyone can reach a well known youtube channel for tutorials.

FindVella (FullStack Project) (03/2023 - Present)

- This is HotelBooking website which can book specific hotel with checkin and check-out date and the cost per member.
- It has so many services like(HotelService ,UserService,RatingService,PaymentSerive and ReservationService).
- I have used MicroServices architecture for all above services.
- Tools used :-(React.js,SpringBoot,mysql etc)

SpamChecker (Machine Learning) (08/2022 - 09/2022)

- A spam checker is a tool that detects spammy words, like an anti-spam filter would. By replacing spammy words or phrases, you make sure your emails land in inbox (and not in a SPAM folder).
- Tools used:-(Streamlit is a promising open-source Python library, which enables developers to build attractive user interfaces in no time), (Jupyter to build the model of spam checker)

SKILLS



PROGRAMMING LANGUAGES

Java (Advance)

Python (Intermediate)

Javasript (Intermediate)

C++ (Basic)

LANGUAGES

Enalish

Elementary Proficiency

Hind

Native or Bilingual Proficiency

Bangla

Native or Bilingual Proficiency

INTERESTS

Cricket

Problem solving

Listening song

WORK EXPERIENCE

UG INTERNSHIP

IIT GUWAHATI TECHNOLOGY AND DEVELOPMENT FOUNDATION

10/2022 - 08/2023

Tasks

 Design and development of a digital holographic microscopic imaging system for detection and recognition of underwater microorganism and particles