

Ayush Mangla

Student

A passionate undergraduate programmer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. When I'm not learning, I love exploring my dream destinations across the world.

✉ aayushmangla260@gmail.com

📍 Faridabad, India

🌐 [linkedin.com/in/ayush-mangla-9a1a8b1a5](https://www.linkedin.com/in/ayush-mangla-9a1a8b1a5)

📞 9643018088

📄 ayushmangla260.github.io/ayushportfolio.github.io/

🐙 github.com/AyushMangla260

EDUCATION

B.Tech. Computer Science (Data Science)

The Northcap University, Gurugram

07/2019 - 07

cgpa : 8.9

class XII

MVN Sector 17, Faridabad

2017 - 2019

81.6%

class X

Tagore Academy Public School Sector 3, Faridabad

2017

cgpa : 10

PROJECTS

Self Portfolio Webpage

- Built and hosted my own portfolio website
- <https://ayushmangla260.github.io/ayushportfolio.github.io/>

JsonPowerDB Project

- This Application is about JsonPowerDB database server with CRUD operations in which student can enter his/her details and can perform crud operations.
- <https://ayushmangla260.github.io/JsonPowerDB-project/>

Apple Replica Webpage

- official apple webpage replica using html, css and javascript
- <https://ayushmangla260.github.io/appleReplica/>

Tic-Tac-Toe Game Android App

- Built a Android app using java on android studio featuring 2 players tic-tac-toe game having design elements basketball and football as opponents

Driver Drowsiness Detection System

- A Python Model used to detect Drowsiness state of driver and alert by beeping alarm.

Tableau Project

- Analysis of movie dataset depicting major factors behind the success of movies.
- Analysis of Indian Education dataset finding key factors affecting literacy rate in India.
- <https://public.tableau.com/app/profile/ayush.mangla>

Hotel Management System

- Programmed a advanced Java and mysql based application to Manage Hotel with functionalities like Login and CRUD operations on employees.

SKILLS

Blockchain

Ethereum

Web3

Nfts

Tokens

Aws Textract

NLP

OpenCV

Java

python

Machine Learning and algorithms

Tableau

Data Structures And algorithms

HTML5

CSS3

JAVASCRIPT

MYSQL

MONGODB

AWS (Amazon Web Services)

ACHIEVEMENTS

Fidelity International Hackathon 2022

We were in Top 50 teams to reach finals globally. About Project : Enabling Investment Solution for end users in digital space along with Fiat Assets. Tech Stack : Blockchain, Web3, Solidity, Python Smart Contracts, Natural Language Processing, Amazon Web Services

EXPERIENCE

Fidelity International - Internship (06/2022 - 07/2022)

Worked on two different projects based on emerging Technologies with Global Innovation Team.

The Spark Foundation - Internship (08/2021 - 09/2021)

Created a Responsive Donation Website where payment gateway is integrated. Front-end : HTML, CSS, JavaScript along with Razorpay <https://ayushmangla260.github.io/Payment-Gateway-integration/>

CERTIFICATES

Amazon Web Services - AWS Academy Cloud Foundations (06/2021 - 06/2021)

Google Cloud Big Data and Machine Learning Fundamentals (12/2021 - 01/2022)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

HOBBIES AND INTEREST

Technology

Travel

Automobiles