ASHUTOSH GAUTAM

ashutoshgautam9628@outlook.com

Github-altruisticdream | 09628202882 | LinkedIn-ashutosh-gautam | Lucknow-India

EDUCATION

B-TECH IN COMPUTER SCIENCE

GALGOTIAS UNIVERSITY

Aug 2023 | Cgpa: 8.76 (Upto 5TH Semester)

SENIOR SECONDARY | PCM

SKD ACADEMY

May 2019 | Percentage: 80.8%

HIGH SCHOOL | PCM

SKD ACADEMY

May 2017 | Percentage : 81%

SKILLS

Languages:

- Java (Intermediate) Html (Beginner)
- Css (Beginner) JavaScript (Beginner)
- Python (Intermediate) C++(Intermediate)

Tools:

- Android Studio Vs Code Git Github
- MySQL

Course Work:

- OOPS DBMS DSA Machine Learning
- Google Cloud Platform.

Db Language:

• SQL

LINKS

• GEEKSFORGEEKS: //Ashutosh054

• GITHUB: //altruisticdream

• LINKEDIN: //ashutosh_gautam

• PORTFOLIO WEBSITE: //altruisticdream

RELEVANT COURSES

- Java masterclass for software developers
- Learn to code with Python 3
- <u>Data Structures and Algorithm: Deep Dive</u> <u>Using Java</u>
- Stanford University: Machine Learning
- Architecting with Google Compute Engine
- SQL For Data Science

WORK EXPERIENCE

1. THE SPARKS FOUNDATION | MOBILE APP DEVELOPER INTERN

FEB 2022-FEB 2022

- Created a banking app to transfer money from one user to another.
- Used an SQLite database to Store the user.
- Technologies used: Java, XML, and Android Studio.

2. LET'S GROW MORE I DATA SCIENCE INTERN

Aug 2021-Aug 2021

 Designed a model to convert a colored image to a pencil sketch using the cv2 library.

3. LONDON STRATEGY AND CONSULTING GROUP | SOFTWARE

DEVELOPER CONSULTANT

Ост 2020 - FEB 2021

- Contributed to android application name EDU-TECH.
- Designed its user login and signup window using dart.
- Myself used android studio and flutter (Dart) for this project.

PROJECTS

1. COVID TRACKER APP

JUNE 2021 - JUNE 2021

- Created an android application that displays the most recent covid data using rest API and it updates automatically.
- Implemented dashboard to display statistics such as total, active, recovered, and tests cases using a pie chart.
- Technologies used: Java, XML, and Android Studio.

2. POSTEK

FEB 2022-FEB-2022

- Create and social networking website to connect the technology enthusiastic.
- It allows the user to Sign up free.
- It allows users to share picture and videos.
- Technology used: Frontend: HTML, CSS, JavaScript, Php.

3. NEWS APP

MAY 2021 - JUNE 2021

- Created an android application that displays news articles.
- Created a recycler view to fetch news articles from news API.
- Technologies used: Java, XML, and Android Studio.

4. FAKE NEWS DETECTION

JAN 2021 - MAR 202

- Created a machine learning model to detect fake and real news.
- Calculated the accuracy of the model using a decision tree classifier and confusion matrix algorithm.
- Algorithm used: Sk-learn, Passive-Aggressive classifier.
- Technologies used: Python and Jupyter Notebook.

ACHIEVEMENTS

- Solved 400+ questions on GeeksForGeeks, Leetcode.
- 5 Star on Hackerank(Java)
- Open Source Contribution in Hacktoberfest 2020
- IBM MTM LEVEL-2 2020
- 30 Days of Google Cloud Program.