Akshit Yadav

Student

Seeking a role to apply my skills and gain valuable experience in a reputed organisation in software industry.



benakshit1999@outlook.com



08090808756



Ghaziabad, India



linkedin.com/in/akshityadav



github.com/Akshityadav007

SKILLS

C/C++

Python

HTML

CSS

Bootstrap

JavaScript

Heroku

Flutter

Git/Github

Mongo Db

Firebase

SQL

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Online Games

Singing

EDUCATION

Bachelor Of Technology ABES Engineering College

08/2018 - Present

Courses

Electronics and communication Engineering

CERTIFICATES

HTML, CSS, and Javascript for Web Developers by Coursera. (08/2020 - 09/2020)

71.8%

Python Data Structures by Coursera. (08/2020 - 09/2020)

Computer Vision - Image Basics with OpenCV and Python by Coursera. (08/2020 - 08/2020)

Creating an interactive story with flutter by Coursera. (09/2020 - 09/2020)

PERSONAL PROJECTS

Manage My College (Android Application) (09/2020 - 09/2020)

- A hybrid mobile application which is an online repository to save documents, video links, etc., manage their attendance, interacting with each other on a common portal etc.
- □ Technology used: Flutter, Firebase database.

URL shortener web application (11/2021 - 11/2021)

- A live website used to give a unique short URL for a long URL.
- □ Technology used: JavaScript, Mongo database, Heroku (hosting).
- Webiste link: https://js-url-shortener-web-app.herokuapp.com/.

Chat Application (Android Application) (07/2020 - 07/2020)

- A hybrid mobile application used to allow chatting between two people.
- Technology used: Flutter, Firebase database.

Septa – The personal assistant (08/2021 - 08/2021)

- A simple personal assistant with voice recognition system enabled, takes command through voice and performs basic tasks as programmed.
- Technology used: Python (libraries).

Mark sheet Generator (07/2019 - 07/2019)

- A simple mark sheet generator by taking input as the marks of students.
- Technology used: C programming.

Automatic fan speed controller (09/2021 - 09/2021)

- □ The fan automatically adjusts it's speed according to the room remperature.
- □ Hardware used: Arduino micro-controller, LM 35 temperature sensor, DC motor.
- □ Technology used: Embedded C programming.

Smart electronic door lock system (10/2021 - Present)

- This electronic lock opens on correct password and gives alarm signal if breached.
- □ Hardware used: Electronic lock, Arduino micro-controller, LoRa module.
- Technology used: Embedded C programming.