(+91)8560066869 Bengaluru, Karnataka Email: GitHub: LinkedIn:

Aryan Khandelwal

AUG 2021 — DEC 2021

Bengaluru, Karnataka

May 2016-AUG 2018

SKILLS

Tools and Languages C, C++, Core Java, Python, Data Structures, Data Algorithm, Latex

Html5, css, Php, Javascript, Reactjs, Nodejs, Flask Framework, Rest API, Git, SQL, MOngoDB

Ouantitative Research Communication

Python, MySQL English, Hindi

TECHNICAL EXPERIENCE

Full Stack Intern MAY 2021 —-OCT 2021

Giftolexia Solutions Private Limited -Internship

Bengaluru, Karnataka • Working with the development of the website With backend and APIs

• Working on incorporating few functionalities in the website of startup.

Machine Learning Intern OCT 2021 — FEB 2022

Giftolexia Solutions Private Limited -Internship

Bengaluru, Karnataka • Working With the developing a ML model using various Python Libraries

• Linking of the ML model with a web-page.

Worked as Teaching Assistant

Dayananda Sagar College Of Engineering-Teaching Assistant

Working With the developing a deploying web application virtual labs

Skilled in research and materials development.

EDUCATION

Bachelor of Engineering in Computer science, Dayananda Sagar College Of Engineering

Bangalore(Karnataka) Current CGPA-9.20 **AUG 2019-PRESENT**

High School, Vivekananda Senior Secondary School

Dausa(Rajasthan) Percentage-81.8

School, St Mary's Convent School

Dausa(Rajasthan) CGPA - 8.8 APR 2004-May 2016

PROJECTS

Virtual Lab: Virtual Lab: Build on html,css,js,php->Build a website for all those who has suffered from offline labs can check this and access the labs content from home and Deployed in heroku

FingerSpell-ASI: FingerSpell-ASI Build a ML MODEL For the hackathon conducted by the college. FingerSpell-ASL is a hand gesture recognition based on American Sign Language. Our model provides full transparency between specially abled.

BLOCKaro: BLOCKaro Build a Secure blockchain based chat app for the hackathon YEAH on dev-folio platform. BLOCKaro is decentralized chat app which provides full transparency and can only decrypted by the people in the network

Ultimate Hangman: Ultimate Hangman Build a game using Java and MongoDb database-> is a word guessing game where the player attempts to guess a missing word by guessing one letter at a time

Bowling: Bowling Build a game using java with GUI-> Java game allows you to add your scores and keep track of the player's score as they hit each pin in the bowling game.

Wheel OF Fortune: Wheel OF Fortune Build using java with GUI-> Java Game is basically a wheel divided into n section of the same sizes, and has a tick in the middle which shows the current selection Once the wheel would stop spinning

ACTIVITIES

Winner of the Science Project and Exhibition 2k19->Building the working Model of Hydraulic Robotic arm	11/2019 - 11/2019
4 stars in c++- HackerRank	09/2021 - Present
4 stars in problem solving -HackerRank	09/2021 - Present

CERTIFICATIONS

Recommendation letter, Letter Of Recommendation From Company

Recommendation letter, Letter Of Recommendation From college

Coursera, Python with Everybody:

Coursera, python Data Structures:

Coursera, Using Python to access web Data:

Coursera, Capstone: Retrieving, Processing, and Visualizing Data with Python

Coursera, Using Python to Access Web Data

Coursera, Exploring and Preparing your Data with BigOuery

Qwiklabs, Google Cloud