

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

Aryan Khandelwal

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
Quantitative Research	Python, MySQL
Communication	English, Hindi

TECHNICAL EXPERIENCE

Full Stack Intern <i>Giftoloxia Solutions Private Limited -Internship</i> <ul style="list-style-type: none">Working with the development of the website With backend and APIsWorking on incorporating few functionalities in the website of startup.	MAY 2021 —OCT 2021 <i>Bengaluru, Karnataka</i>
Machine Learning Intern <i>Giftoloxia Solutions Private Limited -Internship</i> <ul style="list-style-type: none">Working With the developing a ML model using various Python LibrariesLinking of the ML model with a web-page.	OCT 2021 — FEB 2022 <i>Bengaluru, Karnataka</i>
Worked as Teaching Assistant <i>Dayananda Sagar College Of Engineering-Teaching Assistant</i> <ul style="list-style-type: none">Working With the developing a deploying web application virtual labsSkilled in research and materials development.	AUG 2021 — DEC 2021 <i>Bengaluru, Karnataka</i>

EDUCATION

Bachelor of Engineering in Computer science , <i>Dayananda Sagar College Of Engineering</i> Bangalore(Karnataka) Current CGPA-9.20	AUG 2019-PRESENT
High School , <i>Vivekananda Senior Secondary School</i> Dausa(Rajasthan) Percentage-81.8	May 2016-AUG 2018
School , <i>St Mary's Convent School</i> 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-ASL:FingerSpell-ASL 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 BigQuery

Qwiklabs, Google Cloud