KANISHK KHURANA

kanishkkhurana152@gmail.com



+91 9910027825

PROFILES

- linkedin.com/in/kanishkkhurana/
- github.com/KanishkKhurana
- geeksforgeeks.org/kanishkkhurana_/profile

EDUCATION

Guru Gobind Singh Indraprastha University

- Bachelor of Technology (B.Tech) Information Technology (2020 - 2024)
- Percentage: 93.2%

Bal Bharati Public School Pitampura

- Class 12 May'20
- · Percentage: 93%, physics, chemistry, maths, computer science, english

SKILLS

- · JavaScript programming
- Software Development (C++,C,Java,Python)
- · Public Speaking and Presentation
- · Application development
- · Full Stack Web Development
- · Adobe Creative Suite
- Mobile App Development
- Leadership
- · Growth Marketing
- · Google Cloud

AWARDS

- AIR 14 @ IIT DELHI ROAD SAFETY HACKATHON (12/2018)
- Rank 1 Silverzone Olympiad (class 12th)
- · 4 STAR CODER at CODECHEF
- 3 time Google Cloud Partner
- Best Student in IT (2019) by Bal Bharati Public School
- Global Rank -2 (Theatre, Graphic Designing) by CMS School Lucknow
- National Debate Champion in Hindi and English
- Head Boy Maxfort School Parwana road (Middle School)

CERTIFICATIONS

- Technology Entrepreneurship -Harvard University
- Full Stack Web Development by London App Brewery
- Python Bootcamp (complete beginner advanced) by-Jose Portilla
- JAVA object oriented programming by- Imtiaz **Ahmed**
- · UNIX Command line (Advanced) by-Progate
- Google Cloud Program Google Cloud

VOLUNTEER

· Created and Maintained 2 repositories of machine learning and website development as a Maintainer at HacktoberFest organised by DigitalOcean in October 2021.

WORK EXPERIENCE

DronaHQ - Developer Relations Intern 01/2022 - Present

- Developed fullstack Internal tools for MNCs using Javascript, MYSQL and MongoDB.
- Created promotional videos for product launch and growth marketing, increasing the sales by 12% monthly.

Google Developer Student Clubs - Lead 05/2021 - Present

- Developed web and mobile applications and found ways to implement machine learning in these projects by collaborating with 6 teams.
- Developed programs from ground up using measured, marketfocused approach to eliminate waste and streamline implementation cycle.
- Collaborated with other developers to identify and alleviate software errors and inefficiencies.

PEHCHAAN Drama Society - Founder 05/2019 - Present

- Mentored and guided 100+ school students of all ages in public speaking, stage presentation and acting.
- Led a team of talented actors, directors and artists and won over 50 stage production awards in national and international competitions.
- Directed TV show during lockdown and won local film festivals.

Clapingo - English and Personality Mentor 04/2021 - Present

· Planned and implemented integrated English, personality and confidence building lessons to meet international standards to a student-base of 250+ people of all age groups.

CampK12 - Software Developer 08/2021 - 4/2022

- · Created excitement and enthusiasm in classroom by delivering subject matter to a total student-base of 100+ international students and increased profits by 18% within 2 Months of joining.
- Created 3D GUI Software, syllabus and instructional plans and for each class session in accord with stated course objectives.

UserTesting - Software Tester 06/2021 - 02/2022

- Collaborated with on-site development team members to establish immediate resolution of identified issues and provide internal support.
- Guided developers from various companies on how to improve their UI/UX design and get better user response to their websites.

Goldman Sachs - Virtual Engineer Program 11/2021 - 12/2021

- · Researched industry level password hashing techniques to ensure a secure and safe money transaction experience for the users.
- Reviewed existing password qualifications and suggested changes to discourage hacking and information stealing.

Aim2Excel - Software Testing Intern 08/2021 - 09/2021

- · Reviewed project specifications and designed technological solutions that exceeded performance expectations.
- · Led software development initiative as subject matter expert and primary point-of-contact for project management staff.

PROJECTS

GDSC Website - Frontend Web Development 03/2022

- · Integrated React.js, Google Sheets API, React-Bootstrap and CSS to develop a website used by over 100 students around college.
- Ensured CI/CD and hosting with Github and Netlify. Website Link.

Heart Disease Prediction Model - Machine Learning 06/2021

- Implemented Machine learning algorithms like KNN CLASSIFICATION, RANDOM FOREST, DECISION TREE, to predict how a person showing different physical conditions can have a heart disease.
- · Python libraries used pandas, numpy, matplotlib, seaborn, sklearn

TinDog - FrontEnd Web Development 04/2021

• Frontend created using HTML, CSS and Bootstrap5 to create a website that helps people with pets to connect.

THE SOLACE PROJECT - Mobile App Development 11/2018

An android app developed using JAVA, XML and Android studio to connect different hospitals so that in case of emergency they can communicate and provide good healthcare to patient