

DANISH KHAN


DHANBAD, JHARKHAND, INDIA

 KHAND7661@GMAIL.COM

 [HTTPS://WWW.LINKEDIN.COM/IN/DANISHKHAN420/](https://www.linkedin.com/in/danishkhan420/)

 [HTTPS://GITHUB.COM/KHAND420](https://github.com/KHAND420)

 [CODE2HELL.AZUREWEBSITES.NET/](https://code2hell.azurewebsites.net/)

 +91 9110187713

SUMMARY

- I am proficient in python and have built Games like Flappy Bird, Snake, Rock Paper & Scissor with the help of pygame and OpenCv library. To-do, Blog, E-Commerce, like Websites by using Django framework and I've also done Web Scrapping by using beautiful-soup library.
- I extended my knowledge in python to learn machine Learning and have built models using datasets like Sentiment Analysis, House price predictor and few NLP projects.
- I have completed Qwiklabs(Google Cloud Platform) 2 months program and earn skill certificates and google swags.
- I've also participate on OpenSorce events like Hacktoberfest and got rewarded by them

SKILLS & ABILITIES

- Python
- Django | Flask|Fast Api
- Pandas|Numpy|Scikit Learn|Seaboarn|Spacy|TF.2O
- Java
- C | C ++
- HTML | CSS | JavaScript
- React-Js | Vue-Js
- MYSQL | Postgresql
- Google Cloud Platform | Microsoft-Azure | HEROKU | AWS

EXPERIENCE

Python Developer - FullTime

Mobifly, Gurugram, Haryana, India

July 2022 - March 2023 (9 months)

- Working as a third party on PWC clients' projects.
- Develop and maintain APIs and Data Science tools for PWC's business operations. Using Python, PostgreSQL, and AWS like technologies
- Parsing PDFs, invoices, and excel sheets into json for PWC.
- Web scrapping and automation.

Python Developer -Internship

Panalink Infotech Limited, Delhi India.

January 2022 - July 2022 (6 months)

- Developed NER(Named Entity Recognition) app for an organization and integrated it with Flask and VueJS.
- I've worked on Natural Language Processing and created an algorithm for extracting specific data from multiple pdf files.
- Web scrapping and automation.

Azure Cloud -Internship

Future Ready Talent, Microsoft

December 2021 - January 2022 (2 months)

- Challenge to build a real world project using azure services
- There were a self learning path as well as industrial session which helps to complete this internship. I developed an educational blog using Microsoft Azure services for this internship.

GDSC Lead

Google Developer Student Clubs (KKCEM-DHANBAD)

July 2022 - Present (9 months)

- Leading GDSC chapter 2022-23 at my university
- Helping our university students to build their mobile, web, machine learning and cloud skills.
- solving real world problem with technology based solution and open source contribution
- taking session and creating awareness about google technologies like Google Cloud Platform, Flutter etc.

EDUCATIONAL HISTORY

K.K COLLAGE OF ENGINEERING AND MANAGEMENT DHANBAD

Bachelor of Technology - BTech

Computer Science & Engineering - (2019 - 2023)

Grade: 7.8 CGPA

AHSAN ALAM MEMORIAL COLLAGE

12TH SCIENCE - (2019)

Grade: 60%

Dhanbad city school

10TH - (2017)

Grade: 8.4 CGPA