

AMREEN KHAN

 amreen10032000@gmail.com  [amk-tech-1003](https://github.com/amk-tech-1003)  [amreen-m-khan](https://www.linkedin.com/in/amreen-m-khan)  [amreen-khan](https://www.amreen-khan.com)  +91 9967534918

WORK EXPERIENCE

PEERPOWER CLUB FOUNDATION

Backend Developer, Dec 2021 - Feb 2022 [\[LINK\]](#)

- Collaborate with the front-end developers to integrate user-facing elements with server-side logic using reactjs.
- Gathered and address technical and design requirements.
- Supported and trained internal teams, updating git repositories.
- Assisted in troubleshooting and debugging applications for improving performance.

HOPE FOUNDATION

Software developer, Jun 2021 - Jul 2021

- Worked on android and web applications
- Gathered the detailed requirements for the application and its function.
- Created both the front end and the back end of the applications.
- Collaborated with cross-functional teams to define, design, ship new features.

INIESTA WEBTECH SOLUTION pvt ltd

Web developer, April 2021 - Jun 2021 [\[LINK\]](#)

- Developed user friendly web-based applications using scalable APIs, worked on technology like PHP, JS, Bootstrap, MySQL.
- Followed agile methodologies and best practices.
- Worked with the team to manage, optimize and customize multiple web applications.

OPEN SOURCE AND SOCIAL ACTIVITIES

MICROSOFT

Student Ambassador

Helping fellow students build their coding skills online with Microsoft Learn, organizing a virtual hackathon to solve real-world challenges, earning certifications, or building digital communities. Learned new skills, solve real-world problems, and build communities across the globe.

AKANKSHA FOUNDATION

Teaching Assistant April 2019 - December 2019

Taught Maths and Science to Std 3 and Std 4 for their Olympiad Examination for a pod of 15-25 unprivileged children after school. Conducted doubt sessions & masterclasses for a group of 200+ students.

ACADEMIC QUALIFICATION

MCT's RAJIV GANDHI INSTITUTE OF TECHNOLOGY

Bachelor of Engineering, 2019-2022

Computer Engineering, CGPA: 9.1

GOVERNMENT POLYTECHNIC MUMBAI

Diploma, 2016-2019

Information Technology, Percentage: 90.53%

SKILLS

Languages: C, C++, Python, Java, SQL

Web: Django, flask, Php, Html, CSS, ReactJS

Blog: <https://crapplet8080.blogspot.com/>

PROJECTS

SKIN CANCER DETECTION SYSTEM

python, ML, flask . Final Year Project

Analysing all the seven types of skin cancers, they are MEL, NV, BCC, AKIEC, BKL, DF, VASC to get the better understanding of how to build the CNN model which will perform image processing on various image and detect type of cancer. [LINK](#)

EMOTION DETECTION USING NLP

Python, NLP. Dec 2021- March 2022

Classifier able to classify emotions present in of 8 types : 'joy' , 'sadness', 'fear', 'anger', 'surprise', 'neutral', 'disgust', 'shame' , which will help in assisting company's to be able to take insights into emotions of their valuable customers expressed. [LINK](#)

DiGiHEALTH CENTER

python, web scraping, django. Jan 2021- April 2021- Helps to find the possible diseases from the provided symptoms. [LINK](#)

PRICE COMPARER [LINK](#)

python, Django, web scraping. Jan 2020- April 2020- prices of the given product from amazon and Flipkart along with the links.