

# KANISHKA MALIK

A Passionate Web And App Developer | Data Scientist | Machine learning Enthusiast

✉ [kanamalik2@gmail.com](mailto:kanamalik2@gmail.com)

📍 Delhi, India

in [linkedin.com/in/kanishkamalik206a22](https://www.linkedin.com/in/kanishkamalik206a22)

📞 +91 8447218446



🐙 [github.com/kanishkamalik09](https://github.com/kanishkamalik09)

## Bachelor of Technology (B.Tech) in Computer Science and Engineering

HMR Institute Of Technology & Management

2019 - 2023,

CGPA: 9.24 (Upto 4thSem)

## Higher Secondary Education (Science)

The Air Force School

2005 - 2018,

Grade: 86%

## WORK EXPERIENCE

### Web Development & Designing Intern

The Sparks Foundation

05/2021 - 08/2021,  
Tasks

- Created a **Payment Gateway Integration** for Donating a specific amount of money directly to the Needed one. Used **Razorpay** to build the Gateway in the **Donation site** of Sparks Foundation.

### Student Mentor

IIIT Nagpur

04/2021 - 06/2021,  
Tasks

- Mentored** 10 mentees under the Skills Spring Mentorship Program in **Machine learning** Domain held by Skills Springs, an initiative of Skills Nights, Indian Institute Of Information Technology Nagpur (IIITN).

### Data Science And Business Analytics Intern

The Spark Foundation

02/2021 - 05/2021,  
Tasks

- Worked On **Supervised Machine Learning** In this **Regression** Task, We Have Predicted The Percentage Of Marks That A Student Is Expected To Score Based Upon The Number Of Hours They Studied.

### Campus Manager

Geeks for Geeks

06/2021 - Present,  
Achievements/Tasks

- Organized Workshops and Events on different technologies as a **Speaker**, Conducted Coding Competitions, and Geeks for Geeks events around the college campus.

### Open-Source Contributor

GirlScript Foundation

05/2021 - Present,  
Achievements/Tasks

- Contributed to the projects of **Machine learning**.



## PERSONAL PROJECTS

E-Mail Classification ML Model (07/2021 - 08/2021)

- Classify **e-mails** as **spam or not** on the basis of the message
- MODELS USED**: **Naive Bayes**, Random Forest Classifier, XG Boost Classifier
- LIBRARIES USED**: **Numpy**, **Pandas** and **Sklearn**

Portfolio-Website (06/2021 - 07/2021)

- Created my Portfolio website using **HTML5**, **CSS3**, **JavaScript** and **jQuery**
- Extras: **Particle.js**, Typed.js, Tilt.js, **Scroll Reveal**, Tawkto, Font Awesome, and **JSON**

Netflix-Clone-App (07/2021 - 08/2021)

- Netflix clone App built with **ReactJs** and **Redux**. The objective of this project is to practicing the concepts of '**React-Hooks**', '**Redux-Hooks**', **react-router**, redux-setup and testing code using Jest
- Tech Used**: **React**, **Redux**, **Redux-thunk**, **Stylelint**, **Modules CSS**, Styled components, yarn, **npm**, **MovieDB API**, **React-youtube**, **Movie-Trailer**, **React-icons**, **Axios**, **Prop-types**, **Firebase**, **Heroku**

College Library Website (05/2021 - 06/2021)

- This is a College Library Website in which you can keep a record of all the books you have issued
- Tech Used**: **Html**, **CSS**, **JavaScript**, **Git** and **Github** Open-Source Repository open for contribution to everyone

## ACHIEVEMENTS

Google Cloud Facilitator Program (Milestone Achiever)

(05/2021 - 06/2021)

During The Program, I Have Completed **120+ Google Cloud labs** To Complete The Milestone And Received Gifts and Rewards From Google.

Microsoft Azure Developer League 2021

(04/2021 - 07/2021)

I'm Glad To Share That I Have Successfully Completed Three Challenges In Microsoft Azure Developer League 2021! **Badges Earned: 130** **Trophies Earned: 26** | Designed And Build Secure, Scalable, High-Performing Solutions In Azure.

Major Hacking League (MLH) INIT Hackathon

(07/2021 - 07/2021)

Developed Some Real-World Solutions Throughout the 1 Week-Long **Hackathon** By Major League Hacking (MLH). Received Rewards from MLH for the development.