

Netik Kohli

netikkohli9@gmail.com / +91 7505870572 / <https://www.linkedin.com/in/netik-kohli/>

<https://github.com/NetikKohli>

Skills

Technical Skills: HTML, CSS, JavaScript, PHP, Java, Python, Machine Learning, Django, Android app development, MySQL, Bootstrap, Firebase, Git, Github

Soft Skills: Public speaking, Communication, Teamwork

Education

Quantum University, Roorkee

Aug 2023 - Present

MCA (Master of Computer Application)

Gurukul Kangri (Deemed to be University), Haridwar

Sep 2020 – July 2023

BSc Computer Science

CGPA: 9.19

Project Work

Creative Netik Kohli's Portfolio Website

- Designed and developed a dynamic and visually captivating animated portfolio website
- Utilize modern web technologies such as HTML5, CSS3, and JavaScript, to showcase professional projects and skills effectively.
- Visit to the live website: <https://netikkohli.github.io>

Fake News Detection using Machine Learning

- Developed fake news detection project with 99.25% accuracy. Utilized Decision Tree machine learning algorithm to analyse and classify news articles as either authentic or fake.
- AI Model can identify patterns and identify the news is fake or real.
- Used - Python, Machine Learning, Pandas, Scikit-learn, NLTK, Data cleaning.

PlayVM – Advanced HD Video and Music Player

- Developed an advanced video and music Android app using Java. Android app features includes: Equalizer, Picture-in-Picture (PIP) mode, Subtitle support, Swipe gestures, Lock Screen, etc.
- Published on Google Play Store: <https://play.google.com/store/apps/details?id=com.nicekoh.videomusicplayer>

Experience

Android Developer

May 2023 - Present

Google Play Store

- App Developer and Publisher specializing in creating innovative mobile applications on the Google Play Store.
- Dedicated to delivering user experience, focus on user feedback. Apps are published on Google play store.
- Developer page: <https://play.google.com/store/apps/developer?id=NiceTone>

Awards and Certificates

Programming in Java Certificate from IIT Kharagpur through NPTEL

- Course Duration: 12 weeks Marks obtained:96%
- Link : <https://archive.nptel.ac.in/noc/Ecertificate/?q=NPTEL22CS47S3412009702138993>
- CodeFest Hackathon** - Obtained 2nd Position. Developed student attendance app with Firebase attached