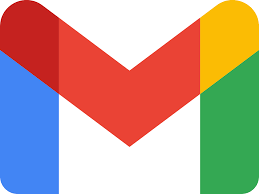
**NIKITA KUMAR**

HackerRank Overview 2023 - Features, Pricing & Comparison +91-7415362966 |  [G-mail](mailto:nikki.kumar7421@gmail.com) | [LinkedIn](https://www.linkedin.com/in/nikita-kumar-528b00228/) | [GitHub](https://github.com/techwithnikki) | [Hacker rank](https://www.hackerrank.com/nikki_kumar7421) |

# EDUCATION

LCIT Institute of Technology, Bilaspur Jul 2020 –Jul 2024

B.Tech. in Computer Science & Engineering

# SKILLS

Communication, Team Leader, Problem-Solving, Googling

# TECHNICAL SKILLS

Programming Language: Python, Java, HTML, CSS, JavaScript, XML, Flask

Cloud Computing: AWS

Database: MySQL, PHP

Tools: Tableau, Git Version Control, PyCharm, Visual Studio**,** IntelliJ**,** Power BI, Eclipse

Others: Kali Linux, Machine Learning, Deep Learning, Artificial Intelligence

# INTERNSHIP

**Cloud computing with AWS**, Intern Shala Aug 2023 – Sep 2023

These AWS services and technologies like Python, Java, and Kali Linux are integral components in building scalable, secure, and efficient cloud solutions, making AWS a popular choice for businesses and developers alike. Explore cloud computing and AWS through Intern Shala’s internship. Gain hands-on experience with AWS services and enhance our cloud skills.

[](https://drive.google.com/file/d/15nQhmgzKnOm31XDOg9K-LlWaJUjFdIza/view?usp=drive_link)**Full Stack Web Development**, Interns Choice Jul 2023 – Sep 2023

Internship with Interns Choice for Full Stack Web Development. Gain practical experience in web development, coding, and problem-solving with industry experts.

# PROJECTS

[](https://github.com/techwithnikki/Road-Accident_Dashboard)**Road Safety**  Apr 2023 – Apr 2023

I created an informative road accident dashboard using Power BI, enhancing safety analysis. The Road Accident Dashboard in Power BI addressed road safety issues by visualizing and analysis accident data for informed decisions.

**Style Advisor**[](https://github.com/techwithnikki/fashion_recommendation)Jun 2023 – Jun 2023

I developed a fashion recommendation system using a CNN architecture for a project, which learned from past data to suggest clothing styles. The fashion recommendation system CNN project successfully tackled the problem of helping users make stylish outfit choices. It utilized convolutional neural networks to analysis past data, generating personalized fashion suggestions. This improved users' confidence and fashion sense, making their clothing selection process more enjoyable and stylish.

# ACHIEVEMENTS

Secured 118322 Rank in Hacker Rank

Secured 64th Rank in LCIT Hackathon