

# NIHARIKA

niharikaverma01k@gmail.com | +91 9310385983  
Github : <https://github.com/niharikavermaa01>  
LinkedIn : <https://www.linkedin.com/in/niharika-verma-a36372381>  
Portfolio : <https://niharikavermaa01.github.io/Portfolio/>

Delhi | India 110051  
“A dedicated and passionate tech professional seeking developer opportunities in a reputable and forward-thinking organization where I can contribute, learn, and grow.”

## Skills

- HTML CSS, JS
- Express.js
- Node.js
- GitHub
- Python
- SQL - Database
- Mongo DB
- Tableau
- Apache Hive, HBase
- Manual Testing
- Functional Testing
- Regression and Smoke Testing
- AdvanceExcel
- Informatica
- Android Debugging Bridge

## Experience

HCL Technologies Limited | Noida July / 2024 - Aug / 2025  
Software Engineer | Meta Platforms Inc.

- Performed manual testing on AR devices like Ray-Ban Meta Smart Glasses and VR platforms including Oculus, ensuring functionality and overall user experience quality. Also, Tested VR-based games (Kaiju World, Profit or Perish) for gameplay mechanics and hardware compatibility.
- Validated the Meta View App for usability, performance, and seamless device integration.
- Reported bugs, tracked issues, and collaborated with developers/designers for timely resolutions using tools like Oculus Bug Maker and TestFlight.

HCL Technologies Limited | Noida Feb / 2024 - July / 2024  
Software Engineer Intern | Meta Platforms Inc.

- Acquired the knowledge of internal tools of Meta - Oculus bug maker, bug tracker, TestFlight, Meta build page, Bluetooth (BLE, BTC).
- Planned and executed comprehensive test cases for Meta's AR and VR hardware, validating system performance, stability, and cross-platform functionality on iOS, Android, and native environments.

HCL Technologies Limited | Lucknow July / 2023 - Feb / 2024  
Trainee

- Successfully completed the HCL TechBee program, receiving hands-on training from experienced industry professionals in key Data Engineering technologies.
- Gained practical knowledge in tools and languages including MySQL, Python, NumPy, Tableau, MongoDB, and Informatica.
- Acquired foundational understanding of the Hadoop ecosystem, including components such as HDFS, YARN, MapReduce, Apache Hive and HBase.

## Academic Qualification

Amity University | Noida July / 2024 - Ongoing  
Bachelors in Computer Application (BCA)

Relevant Coursework: Object-Oriented Programming (OOP), Data Structures, Database Management Systems (DBMS), SQL, Digital Computer Fundamentals, Operating Systems (OS), Computer Networks, HTML, CSS, JavaScript, Discrete Mathematics, Software Engineering, Statistics and Probability.

RSKV | Delhi March / 2022 - March / 2023  
Intermediate in PCMB Stream

## Certification

- HCL Techbee Program - Successfully complete foundational training organised by HCL Training and Staffing Services just after senior secondary education