

# Abhishek Pati Tripathi

[Linkedin : Abhishek Tripathi](#)

[Github: Abhishek Tripathi](#)

Email: [tripathiabhishek925@gmail.com](mailto:tripathiabhishek925@gmail.com)

Mobile: +91-7992178265

## EDUCATION

- **Babu Banarasi Das Northern India Institute of Technology** Lucknow, India  
*Bachelor of Technology - Information Technology;*  
*Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases*  
July 2020 - June 2024
- **Stepping Stones Inter College** Gorakhpur, India  
*Senior Secondary*
- **Army Public School Jammu Cantt.** Jammu And Kashmir, India  
*Higher Secondary*

## EXPERIENCE

- **Learn and Build** Remote  
*Android Developer(Intern)* July 2023 - August 2023
  - Successfully completed the Flutter Mobile Developer certification, demonstrating proficiency in Flutter and Dart:
- **Learn and Build** Remote  
*Core JAVA(Intern)* August 2023 - September 2023
  - Explored new technologies and frameworks in the Java ecosystem. Contributed to open-source projects. Staying updated on industry trends and best practices.:
- **SmartInternz** Remote  
*Salesforce Developer(Intern)* August 2022 - November 2022
  - **Grocery App List** : As we can't remember everything, users frequently forget to buy the things they want to buy. However, with the assistance of this app, you can make a list of the groceries you intend to buy so that you don't forget anything.:

## PROJECTS

- **Portfolio**: A sleek and dynamic portfolio webpage build with Next.js and Styled to perfection with Tailwind CSS
- **Grocery List App**: As we can't remember everything, users frequently forget to buy the things they want to buy. However, with the assistance of this app, you can make a list of the groceries you intend to buy so that you don't forget anything.  
Tech: Android, Kotlin, Java, XML, Google Maps API
- **Basic Banking App**: Basic Banking App that stores and manages the details of customers and transactions.  
Tech: Android Studio, XML, Java & SQL DB Lite.
- **Heart Disease Prediction Using Machine Learning**: Tech: Python , Pandas , Matplotlib , Tkinter ,Seaborn , Numpy , ML , SVM , KNN.:

## SKILLS SUMMARY

- **Languages**: Java, Dart, Kotlin, Python.
- **Tools**: Android Studio, GIT.
- **Platforms**: Linux, Windows, AWS.
- **Soft Skills**: Good Team Management and Leadership skills

## CERTIFICATIONS

- Java with DSA and System Design by (Physics Wallah) PWskills [Link to verify.](#)
- Mobile App Development using Flutter by Learn and Build [Link to verify.](#)
- Core Java by Learn and Build [Link to verify.](#)
- Software Engineer Intern by HackerRank . [Link to verify.](#)
- Data Analytics Specialization (Google) by Coursera . [Link to verify.](#)
- Introduction to Cloud by Cognitive Class. [Link to verify.](#)
- Software Engineering Virtual Experience (JPMorgan Chase and Co.)by Forage. [Link to verify.](#)
- Data Visualization: Empowering Business with Effective Insights (TATA Technologies) by Forage. [Link to verify.](#)
- Advance Software Engineering Virtual Experience Program (Walmart) by Forage. [Link to verify.](#)
- Data Analytics and Visualization Virtual Experience (Accenture) by Forage. [Link to verify.](#)
- Technical Consulting Virtual Internship (SAP) by Forage. [Link to verify.](#)