



# Kartik Kumar Panday

ADDRESS

D 62/4-D1K  
Sonia  
Varanasi 221010

D 62/4-D1K, Sonia, Varanasi 2  
21010  
+91 7347711923  
kartikpanda663@gmail.com  
18 April 1998  
kartikpanday

OBJECTIVE

My career objective is to excel in the chosen field and to deliver the best I am capable of. To work with dedication to my organization, contribute to new developments, and grow as an engineer.

EDUCATION

Motilal Nehru National Institute of Technology	(July 2017 - May 2021)
B. Tech Computer Science and Engineering	8.03 CPI
Central Hindu Boys School	(July 2013 - May 2015)
CBSE Board Intermediate	87.80%
Mahatma J. F. Public School	(July 2011 - May 2013)
CBSE Board High School	9.8 CGPA

WORK EXPERIENCE

Paytm	(July 2021 - Present)
Software Engineer	
Currently working as a Software Engineer in the Lending Tech team.	
Tech Stack:- Java, MySQL	

Amazon Development Centre India Pvt. Ltd.	(April 2020 - June 2020)
Software Developer Engineer(Intern)	
Worked on Project titled P3EnrichmentOnboardingFormAuthority as a Software Developer in the Transaction History/TH Team.	
Tech Stack:- Java, Amazon Dynamo DB, Maven	

PROJECTS

Virtual Credit Card-Backend	(June 2021 - August 2021)
<a href="https://github.com/PaNdA-KaRTiK/Pay-Later-Service">https://github.com/PaNdA-KaRTiK/Pay-Later-Service</a>	
Simulated how the Pay-Later-Service of the different platforms works.	
<ul style="list-style-type: none"><li>Users can register and create their accounts.</li><li>Users can perform the debit transaction as well as the repayment.</li><li>Users can also Fetch their passbook information.</li></ul>	
Technologies Used: Java, SQL, SQL Server, Maven	
Framework Used:- Spring Boot	
Sphinx Project	(March 2019 - April 2019)
<a href="https://github.com/PaNdA-KaRTiK/Django-Sphinx-Project">https://github.com/PaNdA-KaRTiK/Django-Sphinx-Project</a>	
Online Test Conducting Website for our College's Technical fest Avishkar-SPHINX.	
Subjective as well as MCQ-type Quizzes can be conducted.	
Technologies Used: HTML, CSS and SQL	

ACHIEVEMENT AND RESPONSIBILITY

3 Star Coder on Codechef and Golden Badge in Problem Solving on HackerRank with 200+ questions.

A member of **Anokhi Pehal** Club which provides education to underprivileged students.

Second rank in the event 'Softathlon', and in the event 'Logical Rhythm', in Avishkar, Technical Fest of MNNIT.

SKILLS

Data Structures	Algorithms
Spring Boot	C/C++(STL)
Java	SQL

CERTIFICATIONS

Java Language	August 2020
HackerRank	
It covers basic topics in the Java language such as Classes, Inheritance, Exception Handling, etc	
Problem Solving	July 2020
HackerRank	
It covers topics of Data Structures (such as HashMaps, Stacks, and Queues) and Algorithms.	

HOBBIES

Playing Table Tennis

Solving Sudoku

Binge Watching Web Series