# VISHAL KUMAR

+91 8407073104♦ vishalkumar.vk882@gmail.com ♦ LinkedIn ♦ GFG ♦ Leetcode ♦ HackerRank

## **EDUCATION**

Master of Computer of Application, MNNIT Allahabad

2020 - 2023

8.09CPI

**SKILLS** 

Technical Java, Oracle, MySql, AngularJs, Javascript, C, C++, Git, Html, Css

Soft Skills Object Oriented Programming And Concept, DBMS, Operating System, Data Structure

Framework SpringBoot, Visual Studio, Github

**EXPERIENCE** 

Software Engineer

April 2023 - August 2024 *Noida, U.P.* 

Paynways

- Project:CITI
- Worked on a live project managing incoming and outgoing payment flows.
- Managed payments in two currencies: USD and Mexican Peso.
- Implemented various rules and operations based on specific bank requirements.
- Created dynamic and responsive screens based on client requirements.
- Collaborated closely with backend developers to ensure seamless integration.
- Managed databases using MySQL and Oracle, ensuring data integrity and optimal performance.
- Enhanced user experience through efficient frontend design and development using AngularJS.
- Contributed to the project's scalability and performance improvements.
- Deployed and configured project databases from inception on server infrastructure.
- Applied Agile Scrum for efficient project management and collaborated with cross-functional teams.
- Project: Authorization System
- Single Sign-On (SSO): Integrated Ping1 for seamless SSO across multiple devices.
- High Security: Provided robust security with Ping1 integration for secure authentication.
- Network Verification: Integrated Ping1 for real-time IP address verification.
- Responsive UI: Created a user-friendly interface with Angular JS.

### PROJECTS

## E-voting system (01/2022 - 03/2022)

It is a web-based Application where each voter/candidate can vote and they can also check their profile whether the user had already voted or not. The main purpose of this web application is 'VOTE FOR CHANGE' and it can save the voters from Covid-19 Tools Used: HTML, CSS, JavaScript, PHP, MySQL

## Network Simulation (05/2022 - 07/2022)

It is an Application where we analyse the network packets moving one source to another source. we also track the packets usage as per the users. Tools Used: C++ and OTCL for scripting on Linux Terminal.

### EXTRA-CURRICULAR ACTIVITIES

- Codathon (05/2021 05/2021) Participate in Inter NIT coding competition organised by NIT Bhopal
- LeetCode 250+, competative Question Solved on Leetcode.
- GeeksForGeeks 400+, competative Question Solved on GFG.
- Hacker Rank 5\* Coder at Hacker Rank