# Bhupendra Kushwah

+919770239467 | Email | LinkedIn | GitHub

#### SUMMARY:

Full Stack Software Developer with expertise in building responsive front-end applications and robust back-end systems using JavaScript, Node.js, and various database technologies.

### **TECHNICAL SKILL:**

- Front-End HTML5, CSS3, REACT JS, REDUX, JAVASCRIPT, Vue is,
- Backend Node js , Express js
- Database MongoDB, Mysql

#### **EXPERIENCE:**

Software Engineer (SE) - Agami Technologies | December 2023 - Present

- Skilled in database management and developing optimised code using Node.js, Express.js, MongoDB, and MySQL.
- Optimised API performance, enhancing data retrieval speed and system efficiency by over 80%, improving user experience.
- Addressed bugs on websites, resulting in a 40% reduction in user-reported issues and improved functionality.
- Implemented enhancements that boosted site performance by 60%, significantly elevating user experience.

## **PROJECTS:**

**LINK** MLOFLO - Mortgage CRM [ Front End and Back End Development ]

Tech Stack - React js, Node js, MongoDB, Bootstrap

- Tailored dashboards for multiple user roles: Loan Officers, Assistants, Processors, Realtors, Partners, and Borrowers.
- Automated lead management to enhance client engagement.
- Secure client portals for real-time access to application status and document uploads.
- Streamlined task workflows for improved efficiency across all roles.
- Enhanced communication and reduced processing times, resulting in a better overall lending experience.

## [LINK] MOSERBUS - Mortgage CRM [ Front End and Back End Development ]

**Tech Stack -** Vue js, Node js, MongoDB, Bootstrap

- Designed customised dashboards for various user roles, ensuring personalised and efficient access to key data.
- Developed automated systems for lead tracking and follow-up, boosting client interaction and conversion rates.
- Engineered secure client portals for seamless access to real-time application updates and document submission.
- Optimised task management workflows across all teams, significantly enhancing process efficiency and collaboration.
- Improved communication systems that decreased processing delays, resulting in a more effective and client-friendly lending process.

## **EDUCATION:**

RGPV University, Bhopal | Bachelor's degree in Computer Science | July 2020 - May 2024