

NIRANJAN KUMAR

Software Engineer

- @ niranjankumar8242@gmail.com
- **J** +91 7765861581
- Noida, UP, Inida

in theniranjanvishal

TECH SKILLS

javaScript Node.js

express.js (monogDB

postgreSQL HTML

Git aws redis

stripe Angular

firebase | React.js

TOOLS

Nosqlbooster) (Jira

MonogDB Compass

Trello | Postman

VSCode

INTRESTS

Listening Music

Cricket Travelling

LANGUAGES

Lang 1: Hindi

Lang 2: English

ABOUT ME

Experienced Software Engineer specializing in Node.js and REST API development. Skilled in backend technologies like MongoDB, PostgreSQL, Angular and AWS services. Proficient in with Git, NoSQLBooster, Postman, and VSCode and familiar front-end technologies. Dedicated to delivering high-quality so- lutions and passionate about continuous learning.

EXPERIENCE

SDE - 2 | Mobcoder Technologies

📋 02/2022 - Present

- Noida, UP, India
- Employee of the month

EDUCATION

MCA | Graphic Era University

- GPA: 8.34

Dehradun, Uttrakhand, India

BCA | Gaya college

- Percentage: 75.75

Gaya, Bihar, India

PROJECTS

HRM | 🏶

- [↑] 06/2022 − 12/2022
- I developed and maintained the server-side application for HRM, an internal project managing employee data. Using Node.js, Express.js, and MongoDB, I focused on features like employee data management, attendance tracking, and leave management.

Showhub | •

- **1** 01/2023 11/2023
- A platform for managing beauty events. Using Node.js, Express.js, MongoDB, and AWS services, showhub is a platform where showcase holders can present their services, products, and offers, and interested individuals can connect with them. Users have the option to connect either online or in person. Admins can create multiple exhibitions, and users can purchase tickets to join these exhibitions

vueMotion | •

- 11/2023 Present
- I managed the server-side application for vueMotion, an AI project analyzing human movement in sports and health. Using JavaScript, Node.js, PostgreSQL, Angular, socket.io and AWS, I implemented a video recording feature with multiple devices as a controller.