

NITESH KUMAR RAM

8405911521 ◇ Kaimur, Bihar

kumarnitesh88441@gmail.com ◇ [Linkedin](#) ◇ [Leetcode](#)

SKILLS

Concepts and Languages:	C, C++, Java, Python, PHP, DSA, JavaScript, HTML/CSS
Frameworks and tools:	ExpressJs, NodeJs, Postman, Thunder Client, Chai Mocha
Libraries:	ReactJs, bootstrap, materialUI and Sinon
Database and tools:	MongoDB, Mongoose, MySQL, Sequelize
Version Control System:	Git and GitHub
Soft Skills	Good Communication, Hard Working
Cloud Platforms	Amazon Web Services (AWS)

EDUCATION

B.Tech of Computer Science and Engineering	from Ser Shah Engineering College, Sasaram	2019 - 2023
Intermediate of Science	from Gram Bharti College, Ramgarh Kaimur (Bihar)	2017 - 2019

EXPERIENCE

NodeJs Developer at TechAbet Sep 2023 - Present

- Engineered the backend for the **Clothing** application, optimizing functionality and performance.
- Deployed efficient data management solutions, enhancing workflow and supporting key features.
- Led the end-to-end development of the GetPass** application, streamlining access and authentication processes.
- Collaborated with cross-functional teams to integrate backend systems, ensuring overall application success.

Back-end Developer Intern Dec 2022 - Mar 2023 Peershal

- Designed and developed a dynamic dashboard utilizing JavaScript, Node.js, Express.js, MongoDB, Mongoose, and Postman.
- Implemented APIs for user registration, authentication, and personalized dashboard features.

Web developer intern Jan 2022 - Feb 2022 The Spark Foundation

- Developed a responsive online banking system using HTML, CSS, Bootstrap, MySQL, and PHP.

PROJECTS

Customer Relationship Management The core idea behind CRM is to help companies better understand customers by collecting and analyzing data on customer behavior and preferences. This application is designed to be integrated into any business to effectively maintain customer relationships. Built this app using ReactJS, NodeJS, MongoDB, Mongoose, and ExpressJs ([Try it backend](#)) ([Try it front-end](#))

E-Commerce Built a project: E-commerce refers to buying and selling goods or services online, using NodeJs, ExpressJs, MySQL, and Sequelize. ([Try it here](#))

Movie Booking Application Built a project by which we can book a movie, make payments, etc., using ExpressJs, NodeJs, MongoDB, and ReactJs. ([Live](#)) ([Try it backend](#)) ([Try it front-end](#))

CERTIFICATION/ACHIEVEMENTS

Solved over [400 problems on LeetCode](#), proficiency in algorithmic problem solving and data structures.

Certified **Full Stack Development course**, from Relevel

2022 - 2023

JavaScript [Certification](#) from **HackerRank**