

NITESH GARG

CONTACT

 niteshgarg1312@gmail.com

 +91 8003830755

 linkedin.com/in/ng404

 github.com/ng404

SKILLS

Programming Languages:
Java, Python, C++, C

Front End Languages :
CSS, HTML

Frameworks :
React.js, Node, Spring
MVC,Flask

Databases :
MySQL, Mongoose

**Tasks and Project
Management :**
Git, Github, Postman

LANGUAGES

English

Hindi

INTEREST

Football

Tech Geek

Coding

Listening Music

Travelling

WORK EXPERIENCE

Full Stack Developer

Code Planet Technologies Pvt. Ltd | May 2019 - Present (Jaipur, Rajasthan)

- Worked on Web APIs using Spring MVC and actively contributed in Database Modelling and handling.
- Designed and Developed React Components as the part of Front End Team.
- Worked collaboratively with the Front Team for integration related tasks.
- Managed Back End Development Team at the firm.

PROJECTS

Full Stack Social Media Website

ExpressJS | ReactJS | NodeJS | Mongoose |Git | Github

A Social Media Website allows users to share ideas,digital photos,posts. It is an social media platform use for interaction with people on internet.

Project Link:-<https://invisible-site.herokuapp.com/>

Restaurant Management Web Application

Java | Spring MVC | Sql Server | Html | CSS | Bootstrap | JSP

It is a web based application designed for Restaurants to manage their whole system. Handled the routes for all type of users like Admin, Cook, Waiter, Receptionist, Customer.

Developed Rest API

Java | Spring MVC| Restful API | Logger Implementation I Github

API's for Downloading/Copying/Deleting using Spring MVC.

EDUCATION

Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur (SKIT College)

Bachelor Of Technology in Computer Science Engineering

June 2017 - 2021

Overall Percentage: 80% (Aggregate Upto 5rd Semester)

COURSES AND CERTIFICATIONS

MERN Bootcamp - (LearnCodeOnline)

A complete project based program for learning MERN Stack.

Smart India Hackathon

Smart India Hackathon 2020 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives.

Code-N-Build - (Hackathon)

A 30 hours hackathon that exposed students to an environment that is optimal for exploring new Voice Interface techniques.