# **PUNIT KUMAR**

Software Engineer

**■** punitkumar4328@gmail.com

**\$527057600** 

• Ghaziabad, Uttar Pradesh

#### **Education**

# B.Tech, Dr. A.P.J. Abdul Kalam Technical University

08/2018 - 06/2022

Electronics and Communications: 68%

# 12TH, Siddhartha International Public School

04/2016 – 03/2017 Percentage: **50%** 

#### Links

linkedin.com/in/punit-kumar/ 🗷

github.com/punitkumar09 🗷

### ⊗ Skills

#### **PROGRAMMING**

Java(Reactive Programming), C++ HTML, CSS, JavaScript

#### DATABASES

MySQL, MongoDB

#### **FRAMEWORKS**

SpringBoot, AngularJS, Hibernate MVC, REST API, Microservices, ReactJS, Bootstrap

### **□** Coursework

**Object Oriented Programming** 

**Data Management Systems** 

**Functional Programming** 

**Network Analysis & Synthesis** 

# **⊘** Certificates

### NIIT Digital ☑ Post Graduate Program in Full Stack

Software Engineering

# **⊟** Professional Experience

# Web Developer, MRK Vista Solutions Pvt. Ltd

05/2024 - present | Noida, India

# Tech Stack used: HTML, CSS, JavaScript, ReactJS and NodeJS

- This focuses on the visual and interactive aspects of a website that users see and interact with. It typically involves HTML, CSS, and JavaScript.
- This involves server-side logic, databases, and application functionality that users don't see. Technologies include such as Node.js.
- Web development can range from creating simple static pages to complex web applications that support online commerce, social networking, and other interactive features.

### **ഈ** Training

# NIIT StackRoute - PGP in Full Stack Software Engineering 04/2022 - 12/2022

- Completed a rigorous 9-month full-time Professional Full Stack Software Developer Program.
- Achieved proficiency in Java programming, HTML, CSS, Angular, Hibernate MVC, and Spring Boot application development.
- Pioneered the integration of AI-driven chatbots into web applications, enhancing user experience and reducing customer service response times by 50%, leading to increase in customer satisfaction rates.

# Projects

#### **KanBan Board**

# Tech Stacks used: HTML, CSS, JavaScript, JAVA, Spring Boot, Microservices, Angular 12, MongoDB, MySQL

- Led a 3-member team in developing an Agile task tool for managing to-do lists.
- Engineered a database-driven system for improved scalability.
- Introduced 5+ features for task management and visualization, including registering/login, search, reminders, etc.
- Demonstrated strong teamwork resulting in a development effort of less than 1 week.

### JukeBox Music Player Tech Stacks used: JAVA, JDBC, MySQL

 A music player application developed by using java ,JDBC,MYSQL for the course offered by NIIT stackroute program.

# Achievements

1st rank | Business Plan Ideation Runnerup | TCS HackQuest Playground