

# Resume

## Personal details

---

Name	Kasim Nihal Basheer Raguman
Email address	bkasimnihal@gmail.com
Phone number	+4915560818543
Address	41201 , 4b ,heilmannstrasse, 70569 Stuttgart
LinkedIn	<a href="https://www.linkedin.com/in/kasim-nihal-55aa03294">linkedin.com/in/kasim-nihal-55aa03294</a>

## Profile

---

Software engineer with 2 years of experience in backend and full-stack development. Proficient in SQL, Java, and API integration. Promoted to Senior Engineer after being directly hired by Voya Financial due to exceptional performance at Cognizant. Pursuing a Master's in Applied Computer Science at SRH Stuttgart since October 2024.

## Education

---

Jun 2018 - Apr 2022	<b>Bachelor of Engineering</b> National Engineering College, India
Oct 2024 - Present	<b>Master's in Applied Computer Science</b> SRH University of applied Sciences, Stuttgart

## Employment

---

Mar 2024 - Oct 2024	<b>SENIOR SOFTWARE ENGINEER</b> <b>Voya India financial services</b> <ul style="list-style-type: none"><li>• Promoted and directly hired from Cognizant for exceptional performance.</li><li>• I have used Relius , visual cron and dynatrace for application services</li><li>• Integrated and optimized third-party APIs, improving data retrieval speed and reliability.</li><li>• Worked on vulnerability findings and many tools for supporting the applications</li></ul>
Jun 2022 - Mar 2024	<b>JUNIOR SOFTWARE ENGINEER</b> <b>Cognizant Technology Solutions</b> <ul style="list-style-type: none"><li>• Refactored legacy web applications to improve security and application stability.</li><li>• Debugged and resolved critical issues, enhancing user experience and reducing downtime. worked with service now tickets and SQL database for managing the application</li></ul>
Jan 2022 - May 2022	<b>PROGRAM ANALYST TRAINEE INTERN</b> <b>Cognizant Technology Solutions</b> Learned Basics of programming languages.

## Skills

---

R Language, R studio , Colab ,GCP

Python , Java Script

github

MongoDB

Software Architecture Services

REST ,SOAP API

## Project Works

---

### **LLM Project - Job Prediction using Machine Learning AI**

#### **PYTHON in Colab**

The project aims to build a machine learning-based system to predict key aspects of job postings, specifically Salary, Experiences, and Location, using historical job listing data.

#### **Python Projects**

#### **SATELLITE TRACKER APP**

I used an live API to fetch the satellites live data around germany.

#### **SRH AI ASSISTANCE**

I have compared a gemini and chatgpts mini version for explaining about our college application details as chabot.

#### **Java Projects**

#### **SRH HOSPITAL MANAGEMENT SYSTEM**

The basic app for an hospital management system.

#### **SMART BOOKMARK MANAGER**

A bookmark manager app for readers

## Languages

---

### English

Very good

### German

Beginner