#### Contact

xitij248@gmail.com

www.linkedin.com/in/kshitijsingh-514353148 (LinkedIn)

### Top Skills

Artificial Intelligence (AI)
C (Programming Language)
Scrum

#### Certifications

ISTQB® Foundation Level
Python for Data Science
Professional Scrum Master I
Automotive Radar

# KSHITIJ SINGH

PSM I certified | MATLAB/SIMULINK | Senior Engineer @ Daimler Trucks Innovation Centre India | ex - Bosch |

Bengaluru, Karnataka, India

## Summary

Automotive Engineer passionate about innovative and creative work, with a deep enthusiasm for AI. Currently contributing to cutting-edge projects at DTICI (Daimler Trucks), I specialize in Exhaust Systems, Battery Management Systems, and Body Control Modules, including Event Data Recorder and Exterior Lighting Functions.

I thrive on challenging work that demands brainstorming and analytical thinking, driven by a motto to continuously learn and grow.

In the next ten years, I aspire to build a profound well of knowledge in the tech world and lead an exceptional team of engineers to achieve significant goals that drive society towards a better future. Outside of work, I enjoy traveling—my favorite trip was to Ladakh, and my most adventurous to Spiti, both explored on my motorcycle—and cooking, sharing life in Bengaluru with my family.

## Experience

Daimler Truck Innovation Center India (DTICI) Senior Engineer May 2022 - Present (3 years 3 months) Bengaluru, Karnataka, India

**Body Control Module** 

Bosch Global Software Technologies 3 years 9 months

Senior Software Engineer January 2022 - May 2022 (5 months) Bangalore Urban, Karnataka, India

Software System Designer for Battery Management System - BDR

Software and System Designer November 2020 - January 2022 (1 year 3 months) Bengaluru, Karnataka, India

Software Developer for Exhaust systems - P and T sensors

#### Engineer

September 2018 - November 2020 (2 years 3 months) Bengaluru Area, India

# Education

BMS Institute of Technology and Management
Bachelor of Engineering, Electrical, Electronics and Communications
Engineering · (2014 - 2018)